



目 次

◆ 专论与综述

- 生物质炭对土壤理化性状及氮素转化影响的研究进展 王湛, 李银坤, 徐志刚, 郭文忠, 马丽, 杨子强 (835)
- 酸雨对土壤呼吸的影响机制研究进展与展望 刘自强, 危晖, 章家恩, 郭靖, 李登峰 (843)
- 土壤污染生态毒理诊断方法研究进展 王开来, 苗峰, 史柯, 郭兆浩, 程景颤, 陈燕 (854)

◆ 研究报告

- 不同培养温度下长期施肥红壤水稻土有机碳矿化特征研究 陈晓芬, 吴萌, 江春玉, 刘明, 李忠佩 (864)
- 盐生荒漠植物群落土壤氮素含量及其组分特征 张仰, 龚雪伟, 吕光辉, 张雪梅, 蒋腊梅, 鄢亚栋 (871)
- 有机氮替代部分无机氮对香蕉生产和土壤性状的影响 王一鸣, 赖朝圆, 张汉卿, 阮云泽, 赵艳, 王蓓蓓 (879)
- 秦岭巴山耕作区土壤有效磷与磷肥试验相对产量关系研究 杨小敏, 何文, 王琳, 简红忠, 李拴曹, 田越 (888)
- 中国小麦土壤速效钾丰缺指标与适宜施钾量研究 孙洪仁, 张吉萍, 江丽华, 吕玉才, 王应海 (895)
- 叶面喷施含 *Bacillus amyloliquefaciens* SQR9 复合微生物液体肥料的肥效研究 卢云峰, 许航, 段华泰, 梅新兰, 李荣, 管晓进, 张楠, 沈其荣 (903)
- 有机无机复混肥对花生生长和品质的影响 孙鹰翔, 王明伟 (910)
- 矿物质调理剂对土壤养分含量及植物营养吸收的影响 龚玲婷, 石林, 蔡如梦 (916)
- 不同施肥处理对光合碳在花生-土壤系统中分配的影响 李朋友, 江春玉, 李忠佩 (923)
- 降雨和施肥对上海崇明岛小麦田 N₂O 排放的影响——基于涡度协方差法的研究 张梦珊, 郭海强, 马俊, 李红, 戴圣骐, 顾凯华, 高伟, 赵斌 (929)
- 生物质炭与噬菌体联用阻控与灭活土壤-生菜体系中抗生素抗性致病细菌 赵远超, 叶茂, 孙明明, 张忠云, 黄丹, 朱国繁, 郑晓璇, 晁会珍, 冯彦房, 武俊, 胡锋, 蒋新 (942)
- 不同母质发育旱地土壤反硝化功能差异及其关键影响因素 邢肖毅, 盛荣, 徐慧芳, 张文钊, 侯海军, 魏文学 (949)
- 复合菌剂对小麦秸秆降解速率、土壤酶和土壤微生物类群的影响 魏蔚, 吴昊, 宋时丽, 管永祥, 张振华, 张勇, 戴传超 (955)
- 秸秆还田对云南典型烟区土壤物理性状的影响 田育天, 李湘伟, 谢新乔, 孙维侠, 史学正, 杨继周, 林云红, 戴勋, 胡保文, 潘金华, 徐灵颖 (964)
- 五台山高山林线典型植被土壤有机碳特征 刘楠, 韩进斌, 赵建儒, 刘敏 (970)
- 麻栎林龄对土壤水稳定性团聚体及其有机碳含量的影响 王灿, 胡海波, 范真, 连经纬 (979)
- 施用外源物对尾矿土壤种植胡枝子修复效应初探 孙清斌, 尹春芹, 邓金锋, 刘先利, 黄杰勋 (986)
- 有色金属矿区周边土壤磁化率与 Pb、Zn、Cd 的相关性研究 赵宏, 包立, 许敬敬, 韩云昌, 张乃明 (995)
- 褪黑素对大头菜幼苗生长及镉积累的影响 姚欢, 王铤, 刘磊, 岳立云, 廖明安, 林立金, 任纬 (1001)
- 荒漠草原沙漠化对土壤物理和化学特性的影响 阎欣, 安慧, 刘任涛 (1006)
- 凹形双垄侧覆膜对耕层水热环境和上部烟叶生长及质量的影响 罗井清, 邓小华, 陈金, 裴晓东, 刘勇军, 何命军, 李帆 (1013)
- 光学与微波遥感协同反演藏北表层土壤水分研究 王梅霞, 冯文兰, 扎西央宗, 王永前, 牛晓俊 (1020)
- 阿拉善左旗土壤盐分空间变异特征研究 吴亚坤, 李金彪, 高昊辰, 刘广明 (1030)
- 基于传递函数的土壤数据库缺失数据的填补研究 韩光中, 杨银华, 吴彬, 李山泉 (1036)
- 《中国标准土壤色卡》与日本《新版标准土色贴》颜色准确性的比较 晏昭敏, 袁大刚, 陈剑科, 吕扬, 翁倩, 付宏阳, 王昌全 (1042)

CONTENTS

Research Progresses in Effects of Biochar on Soil Physiochemical Properties and Nitrogen Transformation	WANG Zhan, LI Yinkun, XU Zhigang, GUO Wenzhong, MA Li, YANG Ziqiang (842)
Effects of Acid Rain on Soil Respiration and Underlying Mechanisms: A Review	LIU Ziqiang, WEI Hui, ZHANG Jiaen, GUO Jing, LI Dengfeng (853)
Research Advances in Eco-toxicological Diagnosis Methods of Soil Pollution	WANG Kailai, MIAO Feng, SHI Ke, GUO Zhaozhao, CHENG Jinghao, CHEN Yan (863)
Mineralization Characteristics of Soil Organic Carbon at Different Temperatures in Red Paddy Soil Under Long-term Fertilizations	CHEN Xiaofen, WU Meng, JIANG Chunyu, LIU Ming, LI Zhongpei (870)
Soil Nitrogen Content and Components Under Different Halophyte Communities in Saline Desert	ZHANG Yang, GONG Xuewei, LÜ Guanghui, ZHANG Xuemei, JIANG Lamei, QIE Yadong (878)
Effects of Partial Substitution of Chemical Nitrogen with Organic Fertilizer on Banana Production and Soil Properties with Serious Disease Incidence	WANG Yiming, LAI Chaoyuan, ZHANG Hanqin, RUAN Yunze, ZHAO Yan, WANG Beibei (887)
Study on Relationship Between Soil Available Phosphorus and Relative Yield of Phosphorus Fertilizer Tests in Qinling-Bashan Area	YANG Xiaomin, HE Wen, WANG Lin, JIAN Hongzhong, LI Shuancao, TIAN Yue (894)
Study on Abundance-deficiency Indices of Soil Available Potassium and Appropriate Potassium Application Rates for Wheat in China	SUN Hongren, ZHANG Jiping, GANG Lihua, LÜ Yucai, WANG Yinghai (902)
Foliar Spraying of Liquid Compound Microbial Fertilizer Containing <i>Bacillus amyloliquefaciens</i> SQR9 Promoted Plant Growth	LU Yunfeng, XU Hang, DUAN Huatai, MEI Xinlan, LI Rong, GUAN Xiaojin, ZHANG Nan, SHEN Qirong (909)
Effects of Organic-inorganic Compound Fertilizer on Growth and Quality of Peanut	SUN Yingxiang, WANG Mingwei (915)
Effects of Mineral Conditioner on Soil Nutrient Contents and Nutrient Absorption by Lettuce	GONG Lingting, SHI Lin, CAI Rumeng (922)
Effect of Different Fertilization Methods on Distribution of Photosynthetic Carbon in Peanut-soil System Using ¹³ C Pulse Labeling Technique	LI Pengfa, JIANG Chunyu, LI Zhongpei (928)
Effects of Precipitation and Fertilization on N ₂ O Discharge from Wheat Field in Chongming Island, Shanghai Estimated by Eddy Covariance Technology	ZHANG Mengshan, GUO Haiqiang, MA Jun, LI Hong, DAI Shengqi, GU Kaihua, GAO Wei, ZHAO Bin (941)
Combined Biochar and Bacteriophage to Control and Inactivate Antibiotic Resistance Pathogenic Bacteria in Soil-Lettuce System	ZHAO Yuanchao, YE Mao, SUN Mingming, ZHANG Zhongyun, HUANG Dan, ZHU Guofan, ZHENG Xiaoxuan, CHAO Huizhen, FENG Yanfang, WU Jun, HU Feng, JIANG Xin (948)
Denitrification Characteristics of Dryland Soils Derived from Different Parent Materials	XING Xiaoyi, SHENG Rong, XU Huifang, ZHANG Wenzhao, HOU Haijun, WEI Wenxue (954)
Effects of Compound Microbial Agents on Wheat Straw Degradation Rate, Soil Enzyme Activity and Microbial Community	WEI Wei, WU Hao, SONG Shili, GUAN Yongxiang, ZHANG Zhenhua, ZHANG Yong, DAI Chuanchao (963)
Effects of Straw Returning on Soil Physical Properties in Typical Tobacco Planting Regions of Yunnan Province	TIAN Yutian, LI Xiangwei, XIE Xinqiao, SUN Weixia, SHI Xuezhen, YANG Jizhou, LIN Yunhong, DAI Xun, HU Baowen, PAN Jinhua, XU Lingying (969)
Soil Organic Carbon under Typical Vegetations at Alpine Timberline in Wutai Mountain	LIU Nan, HAN Jinbin, ZHAO Jianru, LIU Min (978)
Effects of <i>Quercus Acutissima</i> Age on Composition and Organic Carbon Content of Soil Water-stable Aggregates	WANG Can, HU Haibo, FAN Zhen, LIAN Jingwei (985)
Remediation Effects of Xenobiotic Applications on Mine Tailing Soils Planted with <i>Lespedeza</i> Species	SUN Qingbin, YIN Chunqin, DENG Jinfeng, LIU Xianli, HUANG Jiexun (994)
Correlation Analysis of Soil Magnetic Susceptibility and Pb, Zn and Cd Contents Around Non-ferrous Metal Mining	ZHAO Hong, BAO Li, XU Jingjing, HAN Yunchang, ZHANG Naiming (1000)
Effects of Melatonin on Growth and Cadmium Accumulation of <i>Brassica juncea</i> var. <i>megarrhiza</i>	YAO Huan, WANG Ting, LIU Lei, SUI Liyun, LIAO Ming'an, LIN Lijin, REN Wei (1005)
Effects of Desertification on Soil Physiochemical Properties of Desert Grassland	YAN Xin, AN Hui, LIU Rentao (1012)
Effects of Concave Ridge Double-Row and Side Mulching on Moisture and Temperature of Plough Soil and Growth of Tobacco During Late Period of Field-planting and Quality of Tobacco Upper Leaves	LUO Jingqing, DENG Xiaohua, CHEN Jin, PEI Xiaodong, LIU Yongjun, HE Mingjun, LI Fan (1019)
Cooperative Inversion of Topsoil Moisture Based on Optical and Microwave Remote Sensing Data in Northern Tibet	WANG Meixia, FENG Wenlan, ZHAXI Yangzong, WANG Yongqian, NIU Xiaojun (1029)
Study on Spatial Variability of Soil Salinity in Alxa Zuoqi	WU Yakun, LI Jinbiao, GAO Haochen, LIU Guangming (1035)
Missing Data Imputation Approach for Soil Database Based on Pedotransfer Functions	HAN Guangzhong, YANG Yinhua, WU Bin, LI Shanquan (1041)
Comparison of Color Accuracy Between Chinese Standard Soil Color Charts and Japanese New Standard Soil Color Book	YAN Zhaomin, YUAN Dagang, CHEN Jianke, LÜ Yang, WENG Qian, FU Hongyang, WANG Changquan (1048)