



土壤学报

(Turang Xuebao)



第 56 卷 第 3 期 2019 年 5 月

目 次

新视角与前沿

气候-土壤-作物之间氮形态契合在氮肥管理中的关键作用 程 谊 张金波 蔡祖聪 (507)

综述与评论

可变电荷土壤表面酸碱性质与模型研究进展 程鹏飞 王 莹 李芳柏等 (516)

植物残体向土壤有机质转化过程及其稳定机制的研究进展 汪景宽 徐英德 丁 凡等 (528)

基于科学知识图谱谈土壤有机碳研究进展 唐浩竣 李海萍 陈文悦等 (541)

土壤工程

秸秆“富集深还”新模式及工程技术 窦 森 (553)

不同规格生态沟渠对排水污染物处理能力的研究 刘福兴 王俊力 付子毓 (561)

苏南农田土壤性状和水稻长势对土地整治的短期响应 李肖肖 朱凤武 许桃元等 (571)

重庆紫色土抗侵蚀能力的粒组效应研究 薛 乐 汪时机 李 贤等 (582)

水玻璃和玻璃纤维联合改良砂质黏性紫色土抗剪强度研究 周超云 汪时机 李 贤等 (592)

研究论文

基于USLE原理和3S技术的水土流失定量监测方法及其应用研究 马 力 卜兆宏 梁文广等 (602)

岩溶区煤矿工程堆积体边坡细沟发育及其水沙关系研究 林 姿 史东梅 娄义宝等 (615)

黄土高原2种典型灌木地土壤水分有效性及其影响因素 裴艳武 黄来明 贾小旭等 (627)

不同培肥措施对红壤坡耕地土壤有机碳流失的影响 范亚琳 刘贤赵 高 磊等 (638)

不同草本植物根系提高无侧限受压土体的抗剪强度 段青松 赵焱柯 杨 松等 (650)

川西地区表土磁学性质及其环境意义 陈梓炫 吕 镔 郑兴芬等 (661)

离子强度对可变电荷表面吸附性铜离子解吸的影响：可变电荷土壤 邹献中 陈 勇 谢卓文等 (672)

粉煤灰中重金属Pb/Cr/Cu在土壤—小白菜中的迁移与形态转化 白利勇 季慧慧 孙文轩等 (682)

基于不同监测方法的太湖地区水稻穗肥期氨排放研究 田玉华 曾 科 姚元林等 (693)

土壤强还原处理对三七连作障碍因子及再植三七生长的影响 李云龙 王宝英 常亚锋等 (703)

Meta分析评估中国木霉对枯萎病防控效果及其影响因素 操一凡 沈宗专 刘珊珊等 (716)

外源NO对Ca (NO₃)₂胁迫下番茄叶片活性氧损伤的缓解效应 孙德智 韩晓日 杨恒山等 (728)

泰山山前平原土地利用方式对潮棕壤黏土矿物组成的影响 戚兴超 王晓雯 刘艳丽等 (739)

河西绿洲荒漠过渡带梭梭林土壤保育效应 王彦武 罗 玲 张 峰等 (749)

封面图片：红壤坡耕地水土流失（由彭新华提供）



土壤学报微信公众号

CONTENTS

Insights and Perspectives

Key Role of Matching of Crop-specific N Preference, Soil N Transformation and Climate Conditions in Soil N Nutrient Management..... CHENG Yi, ZHANG Jinbo, CAI Zucong (514)

Reviews and Comments

Progresses in Research on Surface Acid-Base Properties of Variable Charge Soils and Their Models CHENG Pengfei, WANG Ying, LI Fangbai, et al. (526)

Process of Plant Residue Transforming into Soil Organic Matter and Mechanism of Its Stabilization: A Review WANG Jingkuan, XU Yingde, DING Fan, et al. (540)

Research Progress on Soil Organic Carbon Based on Map of Scientific Knowledge TANG Haojun, LI Haiping, CHEN Wen Yue, et al. (551)

Soil Engineering

New Model of “Straw Enrichment and Deep Incorporation” and Engineering Techniques DOU Sen (559)

Comparative Research on Effects of Ecological Ditches Different in Specification Treating Pollutants in Drainage LIU Fuxing, WANG Junli, FU Zishi (569)

Short Term Response of Soil Properties and Rice Growth to Land Consolidation in South of Jiangsu Province LI Xiaoxiao, ZHU Fengwu, XU Taoyuan, et al. (580)

Impact of Soil Particle Deletion on Erosion Resistance of Purple Soil in Chongqing Based on Strength Index XUE Le, WANG Shiji, LI Xian, et al. (590)

Shearing Strength of Sandy Clayey Purple Soil Reinforced with Sodium Silicate and Glass Fiber in Combination ZHOU Chaoyun, WANG Shiji, LI Xian, et al. (600)

Research Articles

Method for Quantitative Monitoring of Soil Erosion Based on USLE Principle and 3S Technology and Its Application MA Li, BU Zhaohong, LIANG Wenguang, et al. (613)

Development of Rills on Slopes of Mine-Engineering Dumps and Its Relationship with Water and Sediment in Karst Area LIN Zi, SHI Dongmei, LOU Yibao, et al. (625)

Soil Water Availability and Its Influencing Factors in Soils under Two Types of Shrubberies Typical of the Loess Plateau..... PEI Yanwu, HUANG Laiming, JIA Xiaoxu, et al. (636)

Effects of Fertility-Building Practices on Soil Organic Carbon Loss with Sediment in Sloping Cropland of Red Soil FAN Yalin, LIU Xianzhao, GAO Lei, et al. (648)

Effect of Herb Roots Improving Shear Strength of Unconfined Compressed Solum DUAN Qingsong, ZHAO Yike, YANG Song, et al. (659)

Topsoil Magnetic Properties and Its Environmental Significance in West Sichuan CHEN Zixuan, LÜ Bin, ZHENG Xingfen, et al. (670)

Effect of Ion-strength on the Desorption of Copper Ions Adsorbed by Variable Charge Surface: Variable Charge Soils ZOU Xianzhong, CHEN Yong, XIE Zhuowen wei, et al. (680)

Morphological Transformation and Migration of Heavy Metals (Pb, Cr and Cu) in Coal Ash Applied to the Soil-Chinese Cabbage System BAI Liyong, JI Huihui, SUN Wenxuan, et al. (691)

Ammonia Emission Following Fertilization at Booting Stage of Rice Crop in Taihu Lake Region relative to Monitoring Techniques TIAN Yuhua, ZENG Ke, YAO Yuanlin, et al. (701)

Effects of Reductive Soil Disinfestation on Obstacles and Growth of Replant Seedlings in Sanqi Ginseng Mono-Cropped Soils LI Yunlong, WANG Baoying, CHANG Yafeng, et al. (714)

Evaluation of Effect of *Trichoderma* Controlling Fusarium Wilt Disease and Its Influencing Factors with Meta-analysis in China CAO Yifan, SHEN Zongzhuan, LIU Shanshan, et al. (726)

Alleviating Effects of Exogenous Nitric Oxide on Oxidative Damage in Tomato Seedling Leaves under Ca(NO₃)₂ Stress SUN Dezhi, HAN Xiaori, YANG Hengshan, et al. (737)

Effects of Land Use of Different Patterns on Soil Clay Mineral Compositions in Piedmont Plain of Mountain Tai QI Xingchao, WANG Xiaowen, LIU Yanli, et al. (747)

Soil Conservation Effect of *Haloxylon Amodendron* Bushes in Hexi Oasis-Desert Ecotone..... WANG Yanwu, LUO Ling, ZHANG Feng, et al. (761)

Cover Picture: Soil Erosion along a Slopping Arable Red Soil (by PENG Xinhua)