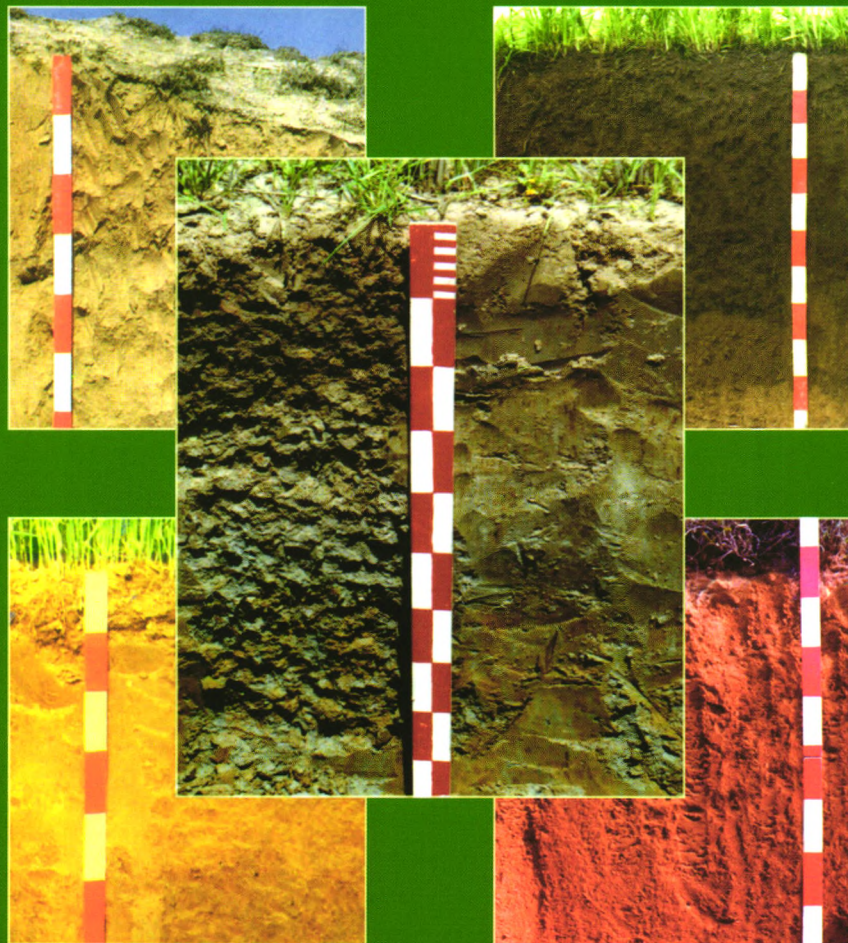


中国科技核心期刊

ISSN 0253-9829

SOILS 土壤



2013

第 45 卷

4



中国科学院南京土壤研究所 主办
科学出版社 出版

万方数据

CONTENTS

| | | |
|--|---|-------|
| Status of Red Soil Acidification and Aluminum Toxicity in South China and Prevention | WU Dao-ming, FU You-qiang, YU Zhi-wei, SHEN Hong | (584) |
| Current Status of Soil Fertility of Croplands in Hunan and Its Change in Recent Three Decades | HU Rui-zhi, WANG Shu-wei, LIN Jing-hui, ZHU Xiao-wu | (590) |
| Effects of Nitrogen Uptakes by Winter Wheat Under Various Fertilizations During Filling Stage | NIE Sheng-wei, HUANG Shao-min, ZHANG Shui-qing, GUO Dou-dou, ZHANG Qiao-ping | (597) |
| Study on Nutrient Uptakes and Nitrogen Recommended Application Rates of Sushu No. 8 Under Different Soil Fertilities | CAO Bing-ge, ZHANG Hui, ZHANG Yong-chun, NING Yun-wang, WANG Dao-zhong, CHEN Wei | (603) |
| Effects of Rice Straw Incorporation and Permanent Fallow on Soil Nutrient of Paddy Field in Northeastern Jiangxi Province | PANG Cheng-qing, QIN Jiang-tao, LI Hui-xin, LIU Jin-hua | (609) |
| Effects of Nitrogen Application Time on Dry Matter Accumulation and Translocation and Tuber Yield of Potato | GU Liu-lian, SUN Lei, SHI Ying, LIU Xiang-mei, LIU Yuan-ying | (615) |
| Characteristics of Nitrogen Contents of <i>Picea crassifolia</i> Forest in Qilian Mountains | ZHANG Xue-long, ZHAO Wei-jun, CHE Zong-xi | (622) |
| Effects of Continuous Cropping on Soil Nutrient and Enzyme Activities of Corn-seed Field Soil | CHENG Hong-yu, XIAO Zhan-wen, QIN Jia-hai, WANG Rui | (627) |
| Optimization of Transplanting Density, Nitrogen, Phosphorus and Potassium Fertilization on Yield of Pepper in Drought Area | ZHAO Zhen-xiang, YANG Yong-gang, ZHANG Er-xi, LU Zi-ming, LU Jian-ping | (632) |
| Distribution Characteristics of Soil P as Influenced by Different Vegetation Type in Chao Lake Mountain Areas | CHANG Long-fei, WANG Xiao-long, NIE Xiao-fei, LI Heng-peng, HU Feng | (640) |
| Interactive Effects of Combining Inorganic and Organic Fertilizers on Grain Yields and Phosphorus Forms | LI Xiang, LIU Yan-xia, LIU Yi-ren, XU Yang-chun | (647) |
| Scale Effects of Soil Organic Carbon Variability of Uplands in Huang-Huai-Hai Agriculture Region of China | WANG Mei-yan, SHI Xue-zheng, YU Dong-sheng, XU Sheng-xiang, TAN Man-zhi, ZHAO Yong-cun | (654) |
| Evolution and Influencing Factors of Soil Organic Carbon Under Long-term Fertilization in Subtropical Paddy Field of China | YU Xi-chu, LI Da-ming, LIU Kai-lou, HUANG Qing-hai, YE Hui-cai, XU Xiao-lin, CHEN Ming, HU Hui-wen | (660) |
| Changes of Soil Organic Carbon and Soil Respiration Rate Under Different Models of Restoration of Abandoned Salinized Field | YAN Jing-hua, ZHANG Feng-hua, LI Rui-xi, YANG Hai-chang | (665) |
| Relationship Between Distribution Patterns of Iron Oxidates and Soil Organic Matter in Aggregates of Paddy Soil in A Long-term Fertilization | WANG Ying, YAO Shui-hong, LI Hui-xin, ZHANG Bin | (672) |
| Effects of <i>Vetiveria zizanioides</i> Hedgerows on Soil Enzyme Activities of Slope in Red Soil Sloping Land | WU Lin, HUANG Qian-ru, YE Chuan, CHENG Yan-hong, ZHONG Yi-jun, ZHANG Xin-liang, SUN Yong-ming | (677) |
| Effects of Long-term Fertilization on Relationship Among Phosphorus Forms in Loess Hilly-gully Region | YANG Yan-ju, WANG Gai-lan, ZHANG Hai-peng, ZHAO Xu, XIONG Jing, HUANG Xue-fang | (682) |
| Isolation and Denitrification Conditions of Rhizosphere Aerobic Denitrifying Bacterium RWX31 | ZHOU Ying-ru, LU Yu-fang, SHI Wei-ming | (690) |
| Optimizing Surfactant Produce Conditions for An Oil-degrading Stain | GAO Xiao-peng, JIANG Zhao, GAO Xiu-mei, ZHANG Wei-hua | (694) |
| Distribution Characteristics of Soil Heavy Metal Elements Under Tomato Greenhouses in Haiyang of China | WAN Xin, DONG Yuan-hua, WANG Hui, LI Jian-gang, SONG Li-fen | (699) |
| Interaction of Zn and Cd on Heavy Metal Phytoextraction Efficiency of <i>Sedum plumbizincicola</i> | LIU Yun-jun, ZHONG Dao-xu, LI Zhu, LI Si-liang, GUO Feng-gen, WU Long-hua | (706) |
| Effects of Decreasing Chemical Potassium After Biotic Potassium Application on Aroma Components and Smoking Quality in Flue-cured Tobacco Leaves | GAO Hua-jun, LIN Bei-sen, SHI Yuan-yuan, CHEN De-xin, LIU Xiang-biao, YANG Jin-guang | (712) |
| Effects of Soil and Climate on Nicotine and Potassium Content of Flue Cured Tobacco Leaves | CHEN Wei, CHEN Yi, HUANG Lei, LI Hong-xun, PAN Wen-jie, LI Zhi-yong | (717) |
| Optimizing Conditions for Soil Available Iron Determination with Method of Phenanthroline Colorimetry | YANG Jin-feng, ZHOU Xiao-kang, HU Li-ping, ZHANG Yue-ping | (721) |
| Amelioration Effects of Steel Slag Combined with Biochar on Red Soil Acidity | LU Zai-liang, LI Jiu-yu, XU Ren-kou | (726) |
| Study on Optimization Model of Farming and Animal Husbandry in Upland of Red Soil Region Based on Linear-programming | TU Ren-feng, FAN Jian-bo, HE Yuan-qi | (731) |
| Cultivated Land Quality Assessment Based on RS & GIS Technologies—A Case Study in Fuyang City, Zhejiang Province | YAO He-nan, LI Yan, CAO Yu | (738) |
| Study on Method of Soil Mapping on Large Scale—A Case Study of Fuyang City in Zhejiang Province | JIANG Yu-gen, WU Hao-xiang, QIU Xi-ya, CHENG Yuan, SONG Yi-long, HE Xu-hua, XU Jie, GU Wan-fan, DAI Xue-long, WU Long-hua | (745) |
| Coupling Coordination Degree Analysis of Urban Land Intensive Use Benefits in Xianning City | SONG Cheng-shun, TAN Bing, HUANG Li-min, KE Xin-li, KUANG Bing | (751) |
| Soil Taxonomy of Typical Tobacco Fields in Northeast China | WU Xiao-jing, ZHUANG Yun, LI De-cheng, SHI Yi, XU Yi-ming, WANG Cheng-dong, MA Xing-hua | (758) |
| Assessment on Chlorine Contents in Irrigation Water of Tobacco-planting Areas in China | WU Xiao-jing, LI De-cheng, HU Feng, LI Hui-xin, SHI Qi, XU Yi-min, WANG Cheng-dong, MA Xing-hua | (759) |
| Soil Taxonomy of Typical Tobacco Fields in Xuancheng of Southern Anhui | JI Xue-jun, SHEN Si-deng, XUE Lin, ZHANG Guo, ZHUANG Yun, WU Xiao-jin, LI De-cheng, ZU Cao-long | (763) |

土 壤

TURANG

第 45 卷 第 4 期

2013 年 8 月

目 次

◆专论与综述

我国南方红壤酸化和铝毒现状及防治 吴道铭, 傅友强, 于智卫, 沈 宏 (577)

◆研究报告

湖南省典型农田土壤养分现状及近 30 年变化趋势 胡瑞芝, 王书伟, 林静慧, 朱小武 (585)

不同施肥措施对冬小麦灌浆期氮素吸收分配的影响 聂胜委, 黄绍敏, 张水清, 郭斗斗, 张巧萍 (591)

不同地力条件下苏薯 8 号的养分吸收与氮肥推荐研究 曹炳阁, 张 辉, 张永春, 宁运旺, 王道中, 陈 巍 (598)

秸秆还田和休耕对赣东北稻田土壤养分的影响 庞成庆, 秦江涛, 李辉信, 刘金花 (604)

氮肥施用时期对马铃薯干物质积累转运及产量的影响 谷浏涟, 孙 磊, 石 瑛, 刘向梅, 刘元英 (610)

祁连山青海云杉林土壤氮的含量特征 张学龙, 赵维俊, 车宗玺 (616)

连作对玉米制种田土壤养分和土壤酶活性的影响 程红玉, 肖占文, 秦嘉海, 王 瑞 (623)

旱地辣椒栽培中密度、氮、磷及钾肥因子的优化 赵贞祥, 杨永岗, 张二喜, 卢子明, 遂建平 (628)

巢湖低丘山区典型植被覆盖类型土壤磷形态分异特征 常龙飞, 王晓龙, 聂小飞, 李恒鹏, 胡 锋 (633)

无机有机肥磷配施对作物产量及土壤磷形态变化 李 想, 刘艳霞, 刘益仁, 徐阳春 (641)

黄淮海农业区旱地土壤有机碳变异性的空间尺度效应 王美艳, 史学正, 于东升, 徐胜祥, 檀满枝, 赵永存 (648)

长期施肥红壤稻田有机碳演变规律及影响因素 余喜初, 李大明, 柳开楼, 黄庆海, 叶会财, 徐小林, 陈 明, 胡惠文 (655)

盐渍化弃耕地不同恢复模式下土壤有机碳及呼吸速率的变化 闫靖华, 张凤华, 李瑞玺, 杨海昌 (661)

长期施肥稻田土壤团聚体内氧化铁分布特征及其与有机碳的关系 王 莹, 尧水红, 李辉信, 张 斌 (666)

香根草篱对红壤坡耕地坡面土壤酶活性的影响 武 琳, 黄欠如, 叶 川, 成艳红, 钟义军, 章新亮, 孙永明 (673)

长期施肥条件下栗褐土碱性磷酸酶活性及其与磷形态的关系 杨艳菊, 王改兰, 张海鹏, 赵 旭, 熊 静, 黄学芳 (678)

一株根际好氧反硝化菌的筛选及其反硝化条件研究 周影茹, 陆玉芳, 施卫明 (683)

一株石油降解菌产表面活性剂条件的优化 高小朋, 姜 刨, 高秀梅, 张卫花 (691)

山东海阳地区番茄大棚土壤重金属元素分布特征 万 欣, 董元华, 王 辉, 李建刚, 宋丽芬 (695)

锌镉交互作用对伴矿景天锌镉吸收性的影响 刘芸君, 钟道旭, 李 柱, 李思亮, 郭凤根, 吴龙华 (700)

施用生物钾肥后减少化学钾肥对烤烟致香物质和评吸质量的影响 高华军, 林北森, 石媛媛, 陈德鑫, 刘祥彪, 杨金广 (707)

土壤与气候对烤后烟叶烟碱和钾含量的影响 陈 伟, 陈 麟, 黄 磊, 李洪勋, 潘文杰, 李智勇 (713)

邻啡罗啉比色法测定土壤中有效铁的条件优化 杨金凤, 周晓康, 呼丽萍, 张悦萍 (718)

钢渣与生物质炭配合施用对红壤酸度的改良效果 卢再亮, 李九玉, 徐仁扣 (722)

基于线性规划模型的红壤旱地种养结合优化模式的研究 屠人凤, 樊剑波, 何园球 (727)

基于 RS 和 GIS 的耕地资源质量评价——以浙江省富阳市为例 姚赫男, 李 艳, 曹 宇 (732)

以土地利用现状信息为空间框架的大比例尺土壤图制作方法初探——以浙江富阳为例 蒋玉根, 吴豪翔, 裴希雅, 程 渊, 宋一龙, 何旭华, 许 杰, 顾万帆, 戴学龙, 吴龙华 (739)

城市土地集约利用效益耦合协调度分析——以咸宁市为例 宋成舜, 谈 兵, 黄莉敏, 柯新利, 匡 兵 (746)

我国东北烟区典型烟田土壤系统分类研究 武小净, 庄 云, 李德成, 石 屹, 徐宜民, 王程栋, 马兴华 (752)

◆研究简报

我国主要烟区灌溉水氯含量状况评价 武小净, 李德成, 胡 锋, 李辉信, 石 屹, 徐宜民, 王程栋, 马兴华 (759)

基于野外调查信息的安徽省宣城市典型烟田的土系建立 季学军, 沈思灯, 薛 琳, 张 国, 庄 云, 武小净, 李德成, 祖朝龙 (763)

◆综合信息

征稿简则 (766)