

中国科技核心期刊

ISSN 0253-9829

Soils 土壤



2013
—
第 45 卷 3



中国科学院南京土壤研究所 主办
科学出版社 出版

CONTENTS

Changes in Soil Carbon and Nitrogen Concentration Under Land Use Change in Danjiangkou Reservoir Area, China	ZENG Wei-Bin, Deng Qi, ZHANG Quan-fa, CHENG Xiao-li (391)
Characteristics of Alpine Wetland Soil Organic Carbon Variations Around Qinghai Lake.....	CAO Sheng-kui, CAO Guang-chao, CHEN Ke-long, ZHU Jing-fu, CHEN Liang, LU Bao-liang (398)
Effects of Cake Fertilizer/Chemical Ratio on Flue-cured Tobacco Growth and Loss of Soil Nutrients Under Same Nitrogen Condition.....	YANG Chun-jiang, HU Zhong-sheng, SHI Xu, ZHAO Qi-bai, QIAN Zhi-hong (404)
Tempo-spatial Variability of Soil Organic Matter and Total Nitrogen in Farmland and Its Affecting Factors in Shuyang County, Jiangsu Province	XING Zhe, HUANG Biao, DONG Cheng-sen, SUN Wei-xia, HU Wen-you, TIAN Kang (411)
Effects of Digested Pig Slurry Application on Yields, Nitrogen and Phosphorous Uptakes by Rice and Wheat	HUANG Hong-ying, CAO Jin-liu, CHANG Zhi-zhou, CAO Yun (418)
Effects of Microbial Fertilizers on Soil Organic Carbon of Reclaimed Minesoils in Aluminum Mining Wasteland	YUAN Qin, SUN Chong-feng, LI Hua, ZHANG Qiang, GAO Chun-hua (425)
Effects of Long-term Different Fertilization on Organic Phosphorus Forms in Cinnamon Soil.....	YANG Yan-ju, WANG Gai-lan, ZHANG Hai-peng, ZHAO Xu, XIONG Jing, HUANG Xue-fang (429)
Use of Crop Residues to Ameliorate Soil Acidity in a Tea Garden Soil	WANG Lei, WANG Yu, YANG Xing-lun, ZHANG Ming, JIANG Xin (436)
Effects of Different Ratio of Wood Vinegar Fertilizer on Camphor Forest Soil.....	HU Yan-bin, CHEN Jie, YANG Xue-jun, LI Hui-xin (443)
Effects of Organic and Chemical Fertilizers on Characteristics of Growth and Photosynthetic Diurnal Variation of Mulberry Grown in Saline-alkali Soil	ZHANG Hui-hui, ZHANG Xiu-li, HU Yan-bo, XU Nan, JIN Wei-wei, LI Xin, WANG Liang-zai, SUN Guang-yu (450)
Effects of Successive Application of Bioorganic Fertilizer on Controlling Tobacco Wilt Caused by <i>Ralstonia solanacearum</i>	SONG Song, SUN Li, SHI Jun-xiong, FENG Yong-gang, YANG Xing-ming, TAN Shi-yong, LI Rong, SHEN Qi-rong (458)
Effect of Different Fertilization Mode on Greenhouse Gas Emissions from Rain-fed Dry Land	WU Gang, PAN Gen-xing, ZHENG Ju-feng, GUO Yao-dong, LI Lian-qing, CHU Qing-he, ZHOU Tong, LIU Xiao-yu (463)
Effects of Tillage on Nitrogen Mineralization in Aggregate-size Fractions of Subtropical Rice Soil	LIU Wei, JIANG Xian-jun (469)
Assessment of Soil Fertility of Mulberry Orchards Based on Combined Soil Nutrient Grades and Main Component Analysis	XU Xian-ju, MA Hong-bo, CHEN Jie, ZHANG Yong-chun, CHEN Bin, DING Hua-ping, QIAN Jun, LUO Chun-yan, SUN Hui-bin, GU Yong-qun (476)
Temporal Changes of Soil Properties in Vegetable Greenhouses in Haiyang, Shandong Province	WAN Xin, DONG Yuan-hua, WANG Hui, LI Jian-gang, SONG Li-fen (482)
GRF9 Over-expressing Improves Tomato Growth and Phosphorus Use Efficiency	QIANG Xiao-min, GAO Nan, FENG Xiao-yu, ZHAI Bing-nian, SHI Wei-ming (488)
Dynamic Changes of Rice K Content Influenced by Different Soil K Levels	CHEN Zhi-hui, WANG Huo-yan, ZHOU Jian-min, AN Lin-lin, CHEN Xiao-qing, DU Chang-wen (494)
Effects of Combining Application of Different Potassium Fertilizers on Plastid Pigment and Degraded Products in Flue-cured Tobacco Leaves	HE Yong-qiu, LIU Guo-shun, MU Hai-yong, ZHANG Hong-shuai, YANG Xia-meng, ZHANG Qiu-ju, QIAN Hua, XIE De-ping (500)
A Study on High Aluminum-tolerant Characteristic of <i>Rhodotorula</i> sp. RS1	WANG Chao, ZHAO Xue-qiang, SHEN Ren-fang (505)
Effects of Different Organic Amendments on Antioxidant Enzyme Activities and Heavy Metal Uptakes of a Low Grain Cd Accumulation Rice Cultivar at Initial Stage of Panicle Emerging	ZHOU Li-qiang, WU Long-hua, LUO Yong-ming, YIN Bin (512)
Study on Heavy Metal Contents in Exogenous Sources of Tobacco-planting Areas in Shandong Province	WU Xiao-jing, LI De-cheng, ZHUANG Yun, SHI Yi, MA Xing-hua, LIU Hai-wei, XU Yi-ming, WANG Cheng-dong (516)
Evaluation of Soil Heavy Metal Pollution Based on Matter-Element Method—A Case Study of Yellow River Beach in Northern Suburb of Zhengzhou	LIU Lei, JIANG Ling-yan, LI Qing-zhao, GAO Jun-xia (521)
Effects of Bacterial Growth Process on Virus Removal	JIANG Yan, ZHAO Bing-zi (528)
Obtaining of <i>nodD</i> -strain of <i>Mesorhizobium huakuii</i> and Its Effect of Growth-promoting on Astragalus	DU Han-chun, GAO Yi-jing, ZHENG Hui-ming, ZHONG Zeng-tao, ZHU Jun (532)
Study on Predicated Mapping of Soil Property Based on Spatial Regression Analysis	LIU Xiao-bing, CHENG Dao-quan, LIU Peng-fei, SONG Xuan, CHEN Jie (539)
Effects of Sampling Sizes and Spatial Interpolation Method on Spatial Prediction Accuracy of Soil Fertility Quality Index in the Major Grain-producing Region of the North China Plain	ZHANG Bei-er, HUANG Biao, ZHAO Yong-cun, ZHANG Xiao-guang, SUN Wei-xia, HU Wen-you, YANG Jin-song (547)
Saline-alkaline Characteristics in Newly Reclaimed Mudflat Farmland of North Jiangsu Province	ZHANG Jian-bing, YANG Jing-song, YAO Rong-jiang, YU Shi-peng, QU Chang-feng, LI Fu-rong (553)
Comparative Research and Revise on Diagnostic Standard “Lithological Characteristics of Red Sandstones, Shales and Conglomerates, and Northern Red Earths” in the Chinese Soil Taxonomy	HAN Chun-lan, YAO Zhen-du, YANG Wu-cheng, WANG Qiu-bing (559)
Soil Taxonomy of Typical Tobacco Fields in Linqu County of Shandong Province	ZHUANG Yun, WU Xiao-jin, LI De-cheng, LIANG Hong-bo, XU Yi-ming, SHI Yi, WANG Cheng-dong, MA Xing-hua, XU Jia-lai (564)
Net Primary Productivity of South Jiangsu in Response to Land Use Cover/Change	DAI Liang, PENG Hui, WU Shao-hua, LIN Chen, HUANG Li-hua (571)
Construction of Agro-forestry Model’s Regional Suitability Evaluation Index System—A Case Study of Pig-biogas-navel Orange Model in Guangdong Province	LU Yuan-yuan, ZHAO Yu-guo, LU Ying, ZHANG Jia-en (576)

土 壤

TURANG

第 45 卷 第 3 期

2013 年 6 月

目 次

◆ 研究报告

- 丹江口库区不同土地利用土壤碳氮含量的变化 曾伟斌, 邓 琦, 张全发, 程晓莉 (385)
青海湖高寒湿地土壤有机碳含量变化特征分析 曹生奎, 曹广超, 陈克龙, 朱锦福, 陈 亮, 卢宝梁 (392)
等氮条件下饼肥与无机肥配合施用对烤烟生长与土壤养分淋失的影响 杨春江, 胡钟胜, 施 旭, 招启柏, 钱志宏 (399)
江苏省沐阳县农田土壤有机质和全氮的时空变异及其影响因素 邢 喆, 黄 标, 董成森, 孙维侠, 胡文友, 田 康 (405)
猪粪沼液施用对稻、麦产量和氮磷吸收的影响 黄红英, 曹金留, 常志州, 曹 云 (412)
微生物肥料对铝矿废弃地复垦区土壤有机碳的影响 原 芬, 孙崇凤, 李 华, 张 强, 郁春花 (419)
长期施用不同肥料对栗褐土有机磷组分的影响 杨艳菊, 王改兰, 张海鹏, 赵 旭, 熊 静, 黄学芳 (426)
有机物料对强酸性茶园土壤的酸度调控研究 王 磊, 汪 玉, 杨兴伦, 张 明, 蒋 新 (430)
不同配比的木醋肥对香樟林土壤性状的影响 胡妍玢, 陈 杰, 杨学军, 李辉信 (437)
施用农家肥和化肥对盐碱地桑树生长和叶片光合日变化的影响 张会慧, 张秀丽, 胡彦波, 许 楠, 金微微, 李 鑫, 王良再, 孙广玉 (444)
连续施用生物有机肥对烟草青枯病的防治效果 宋 松, 孙 莉, 石俊雄, 冯永刚, 杨兴明, 谭石勇, 李 荣, 沈其荣 (451)
施肥模式对雨养旱地温室气体排放的影响 邬 刚, 潘根兴, 郑聚锋, 郭耀东, 李恋卿, 褚清河, 周 通, 刘晓雨 (459)
耕作方式对土壤不同粒径团聚体氮素矿化的影响 刘 玮, 蒋先军 (464)
基于养分丰缺诊断和主成分分析相结合的桑园土壤肥力评价 许仙菊, 马洪波, 陈 杰, 张永春, 陈 煜, 丁华萍, 钱 钧, 罗春燕, 孙慧斌, 顾用群 (470)
不同种植年限番茄大棚土壤理化性质的演变——以山东海阳地区为例 万 欣, 董元华, 王 辉, 李建刚, 宋丽芬 (477)
超量表达 GRF9 基因促进番茄生长并增强其对磷的吸收利用能力 强晓敏, 高 南, 冯晓宇, 翟丙年, 施卫明 (483)
不同钾素水平对水稻不同部位含钾量的影响 陈智慧, 王火焰, 周健民, 安林林, 陈小琴, 杜昌文 (489)
不同钾肥组合对烤烟质体色素及降解产物的影响 何永秋, 刘国顺, 母海勇, 张红帅, 杨夏孟, 张秋菊, 钱 华, 谢德平 (495)
高耐铝红酵母 RS1 耐铝特性初步研究 王 超, 赵学强, 沈仁芳 (501)
有机物料对低积累水稻品种始穗期抗氧化酶活性和重金属积累的影响 周利强, 吴龙华, 骆永明, 尹 煜 (506)
山东省典型烟区烟叶重金属的外源调查—武小净, 李德成, 庄 云, 石 屹, 马兴华, 刘海伟, 徐宜民, 王程栋 (513)
基于可拓物元法的土壤重金属污染程度评价——以郑州黄河滩地为例 刘 蕾, 姜灵彦, 李庆召, 高军侠 (517)
细菌生长过程中的病毒消失行为研究 蒋 艳, 赵炳梓 (522)
中慢生华癸根瘤菌 nodD-突变株的筛选及其对紫云英的促生作用 杜寒春, 高轶静, 郑会明, 钟增涛, 朱 军 (529)
空间回归分析在土壤属性预测制图中的应用 刘晓冰, 程道全, 刘鹏飞, 宋 轩, 陈 杰 (533)
采样数量与空间插值方法对华北平原典型区土壤质量评价空间预测精度的影响 张贝尔, 黄 标, 赵永存, 张晓光, 孙维侠, 胡文友, 杨劲松 (540)
苏北典型新围垦海涂农田盐碱障碍因子特征分析 张建兵, 杨劲松, 姚荣江, 余世鹏, 曲长凤, 李芙蓉 (548)
中国土壤系统分类中“红色砂、页岩、砂砾岩和北方红土岩性特征”的比较研究及诊断标准的修订 韩春兰, 姚振都, 杨武成, 王秋兵 (554)
基于野外调查信息的山东省临朐县典型烟田土壤系统分类 庄 云, 武小净, 李德成, 梁洪波, 徐宜民, 石 屹, 王程栋, 马兴华, 许家来 (560)
苏南地区净第一性生产力对土地利用变化的响应 戴 靓, 彭 慧, 吴绍华, 林 晨, 黄丽华 (565)
农林复合模式区域适宜性评价指标体系构建——以广东省猪-沼-脐橙模式为例 芦园园, 赵玉国, 卢 瑛, 章家恩 (572)