

中国科技核心期刊

ISSN 0253-9829

SOILS 土壤



2013
第45卷 2



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

土 壤

TURANG

第 45 卷 第 2 期

2013 年 4 月

目 次

◆ 专论与综述

- 稻田秸秆还田的土壤增碳及温室气体排放效应和机理研究进展 史然, 陈晓娟, 沈建林, 葛体达, 隋方功, 童成立, 吴金水 (193)
- ### ◆ 研究报告
- 不同水肥管理模式对太湖地区稻田土壤氮素渗漏淋溶的影响 尹海峰, 焦加国, 孙震, 刘满强, 李辉信, 胡锋 (199)
- 苕溪流域不同施肥条件下稻田面水氮磷动态特征及产量研究 吴俊, 樊剑波, 何园球, 屠人凤, 谭炳昌, 徐欢, 许小伟 (207)
- 秸秆还田方式和施肥对冬小麦生理特性及产量的影响 李玮, 张佳宝, 张丛志, 信秀丽 (214)
- 水稻秸秆腐解过程溶解性有机质红外光谱研究 倪文海, 刘欢, 刘振涛, 罗荣, 周江敏, 陈华林, 葛世玫, 代静玉 (220)
- 有机物料对污染土壤上水稻重金属吸收的调控效应 周利强, 尹斌, 吴龙华, 骆永明 (227)
- 调控剂对锌镉污染土壤植物修复效率及后茬蔬菜重金属吸收的影响 任婧, 吴龙华, 刘鸿雁, 骆永明 (233)
- 香薷的重金属耐性与吸收性研究 密彦彦, 吴龙华, 谭长银, 赵冰, 周守标, 骆永明 (239)
- 福建典型烟区土壤、灌溉水和肥料中重金属含量调查 武小净, 李德成, 胡锋, 郭金平, 庄云, 石屹, 徐宜民, 王程栋, 马兴华 (246)
- 长期施肥对典型壤质潮土中汞的影响 王擎运, 张佳宝, 赵炳梓, 邓西海, 信秀丽, 陈吉, 钱绳武 (250)
- 镁氯硼元素互作及后效对烤烟生长的影响 张林, 刘满强, 徐经年, 焦加国, 唐经祥, 李田, 刘碧荣, 李辉信, 祖朝龙 (257)
- 北京低山区栓皮栎林和油松林土壤酶活性研究 孔爱辉, 耿玉清, 余新晓 (264)
- 产 ACC 脱氨酶植物根际促生菌的筛选及其对修复植物高羊茅生长的影响 丁琳琳, 刘五星, 孙剑英, 骆永明, 徐旭士, 李振高 (271)
- 烤烟苯丙氨酸类致香物质与土壤理化性状的典型相关分析 叶协锋, 李佳颖, 张腾, 孟琦, 王维超, 王英元, 孙永军, 于建军 (277)
- 低分子量有机酸培养下几种层状硅酸盐矿物的变化 孔明明, 郑世学, 黄丽, 刘凡 (285)
- 马尾松林土壤酚酸类物质检测及其对灌草萌发的影响 杨奕如, 丁健桦, 张桃林, 王兴祥 (291)
- 基于可见-近红外反射光谱的油区农田土壤石油烃含量估测研究 任红艳, 史学正, 庄大方, 徐新良, 江东, 于信芳 (295)
- 生物有机肥对防治山药根茎腐病和促进山药生长的研究 马田田, 杨兴明, 沈其荣, 陈巍 (301)
- 接种蚯蚓和食细菌线虫对红壤性状及花生产量的影响 孔令雅, 李根, 李引, 王同, 刘满强, 焦加国, 胡锋, 李辉信 (306)
- 不同生活型蚯蚓粪化学组成及其性状的研究 王斌, 李根, 刘满强, 蒋洋杨, 焦加国, 陈欢, 胡锋, 李辉信 (313)
- 农田土壤质地空间分布的三维随机模拟及其不确定性评价 陈冲, 胡克林, 贺勇 (319)
- 亚热带典型小流域水稻土土壤体积质量预测模型构建与评估 邹刚华, 李勇, 李裕元, 彭佩钦 (326)
- 松嫩平原西部土壤盐碱化特征研究 张晓光, 黄标, 梁正伟, 赵永存, 孙维侠, 胡文友 (332)
- 盐渍化弃耕地土壤盐分动态及其影响因素 朱宏伟, 夏军, 曹国栋, 王绍明, 张霞, 王进 (339)
- 甘肃省土地资源承载力格局的时空演变分析 朱小娟, 刘普幸, 赵敏丽, 卓玛兰草 (346)
- 基于 FRAGSTATS 的区域土地生态质量综合评价研究——以江苏省宜兴市为例 徐昌瑜, 陈健, 孟爱农, 周生路 (355)
- 村庄建设、土地利用与农村产业发展的规划协调研究——以四川省彭州市葛仙山镇熙玉村灾后重建规划为例 单正英, 李何超 (361)
- 深圳盐田港公路边坡生态恢复土壤特性与植物多样性的研究 潘树林, 姜彬 (366)
- 电喷雾萃取电离质谱法在土壤分析中的应用 潘素素, 赵娜, 丁健桦, 陈焕文, 贾滨, 王姜 (373)
- ### ◆ 研究简报
- 甲磺隆胁迫下小麦根际特殊微生物生理群区系的动态变化 方程冉, 王巍, 贺永华, 沈东升 (378)
- 土壤连作保田间试验效果初探 张鹰 (382)

CONTENTS

A Review on Application of Rice Straw in Soil Carbon Sequestration and Greenhouse Gases Emission in Paddy Ecosystems	(198)
..... SHI Ran, CHEN Xiao-juan, SHEN Jian-lin, GE Ti-da, SUI Fang-gong, TONG Cheng-li, WU Jin-shui	
Nitrogen Leaching Losses from Paddy Fields Under Different Water and Fertilizer Managements in Taihu Lake Area	(206)
..... YIN Hai-feng, JIAO Jia-guo, SUN Zhen, LIU Man-qiang, LI Hui-xin, HU Feng	
Study on Rice Yield and Dynamics of Nitrogen and Phosphorus in Surface Water of Paddy Field Under Different Fertilizations in Tiaoxi River Basin	(213)
..... WU Jun, FAN Jian-bo, HE Yuan-qiu, TU Ren-feng, TAN Bing-chang, XU Huan, XU Xiao-wei	
Effects of Residue Returning Methods and Fertilizer Application on Physiological Characteristics and Yield of Winter Wheat (<i>Triticum aestivum</i>)	(219)
..... LI Wei, ZHANG Jia-bao, ZHANG Cong-zhi, XIN Xiu-li	
Study on Fourier-transform Infrared Spectra of Dissolved Organic Matters Extracted from Rice Straw at Different Decay Stages	(226)
..... NI Wen-hai, LIU Huan, LIU Zhen-tao, LUO Rong, ZHOU Jiang-min, CHEN Hua-lin, DAI Jing-yu	
Effects of Different Organic Amendments on Uptake of Heavy Metals in Rice from Contaminated Soil	(232)
..... ZHOU Li-qiang, YIN Bin, WU Long-hua, LUO Yong-ming	
Effect of Amendments on Phytoextraction Efficiency and Metal Uptake of Following Vegetable in Heavy Metal Contaminated Soil	(238)
..... REN Jing, WU Long-hua, LIU Hong-yan, LUO Yong-ming	
Heavy Metal Tolerance and Uptake of <i>Elsholtzia ciliata</i>	(245)
..... MI Yan-yan, WU Long-hua, TAN Chang-yin, ZHAO Bing, ZHOU Shou-biao, LUO Yong-ming	
Heavy Metal Contents in Soil, Irrigation Water and Fertilizers of Typical Tobacco-planting Region of Fujian Province	(249)
..... WU Xiao-jing, LI De-cheng, HU Feng, GUO Jin-ping, ZHUANG Yun, SHI Yi, XU Yi-ming, WANG Cheng-dong, MA Xing-hua	
Long-term Fertilization Impacts on Hg in A Typical Fluvo-aquic Soil	(256)
..... WANG Qing-yun, ZHANG Jia-bao, ZHAO Bing-zi, DENG Xi-hai, XIN Xiu-li, CHEN Ji, QIN Sheng-wu	
Current and Residual Effects of Mg, Cl and B and Their Interactions on Flue-cured Tobacco Growth	(263)
..... ZHANG Lin, LIU Man-qiang, XU Jing-nian, JIAO Jia-guo, TANG Jing-xiang, LI Tian, LIU Bi-rong, LI Hui-xin , ZU Chao-long	
Soil Enzyme Activities Under <i>Quercus variabilis</i> and <i>Pinus tabulaeformis</i> Forests in Lower Mountain Area, Beijing	(270)
..... KONG Ai-hui, GENG Yu-qing, YU Xin-xiao	
Isolation of Plant Growth Promoting Rhizobacteria Produced ACC Ammonialyase and Its Influence on Tall Fescue Growth	(276)
..... DING Lin-lin, LIU Wu-xing, SUN Jian-ying, LUO Yong-ming, XU Xu-shi, LI Zhen-gao	
Canonical Correlation Between Aroma Aminophenol Contents in Flue-cured Tobacco Leaves and Soil Physicochemical Properties	(284)
..... YE Xie-feng, LI Jia-ying, ZHANG Teng, Meng Qi, WANG Wei-chao, WANG Ying-yuan, SUN Yong-jun, YU Jian-jun	
Changes of Phyllosilicates Cultivated by Low-molecular-weight Organic Acids	(290)
..... KONG Ming-ming, ZHENG Shi-xue, HUANG Li, LIU Fan	
Phenolic Acids Detection in Soil of <i>Pinus massoniana</i> Forest and Its Effect on Shrub and Grass Germination	(294)
..... YANG Yi-ru, DING Jian-hua, ZHANG Tao-lin, WANG Xing-xiang	
Visible-near-infrared Spectroscopy in Estimation of Petroleum Hydrocarbon Concentration in Soil	(300)
..... REN Hong-yan, SHI Xue-zheng, ZHUANG Da-fang, XU Xin-liang, JIANG Dong, YU Xin-fang	
Effects of Bio-organic Fertilizer on Controlling Root and Stem Rot and Promoting Growth of Yam	(305)
..... MA Tian-tian, YANG Xing-ming, SHEN Qi-rong, CHEN Wei	
Effects of Earthworms and Bacteria-feeding Nematodes on Soil Quality and Peanut Yield in Upland Red Soil	(312)
..... KONG Ling-ya, LI Gen, LI Yin, WANG Tong, LIU Man-qiang, JIAO Jia-guo, HU Feng, LI Hui-xin	
Wormcast Properties and Chemical Compositions of Different Earthworm Biotypes	(318)
..... WANG Bin, LI Gen, LIU Man-qiang, JIANG Yang-yang, JIAO Jia-guo, CHEN Huan, HU Feng, LI Hui-xin	
3-D Stochastic Simulation and Uncertainty Assessment of Soil Texture at Field Scale	(325)
Estimation of Soil Bulk Density for Paddy Soils in a Typical Catchment in Southern Subtropical China	
..... ZOU Gang-hua, LI Yong, LI Yu-yuan, PENG Pei-qin	(331)
Study on Salinization Characteristics of Surface Soil in Western Songnen Plain	(338)
..... ZHANG Xiao-guang, HUANG Biao, LIANG Zheng-wei, ZHAO Yong-cun, SUN Wei-xia, HU Wen-you	
Dynamic Change of Soil Salinity in Salinization Abandoned Farmland and Affecting Factors	(345)
..... ZHU Hong-wei, XIA Jun, CAO Guo-dong, WANG Shao-ming, ZHANG Xia, WANG Jin	
Spatio-temporal Variation Characteristics of Land Resources Carrying Capacity in Gansu	(354)
..... ZHU Xiao-juan, LIU Pu-xing, ZHAO Min-li, ZHUOMA Lan-cao	
Study on Evaluation of Land Ecological Quality Based on FRAGSTATS—— A Case of Yixing, Jiangsu Province	(360)
..... XU Chang-yu, CHEN Jian, MENG Ai-nong, ZHOU Sheng-lu	
Study on Planning Harmony Among Village Construction, Land Use and Agricultural Industrial Development	
..... ——A Case Study on the Post-Quake Reconstruction Planning of Xiyu Village, Gexianshan Town, Pengzhou City in Sichuan Province	(365)
..... SHAN Zheng-ying, LI He-chao	
Study on Soil Property and Plant Diversity of Roadside Slopes of YanTian Harbor in Shenzhen Under Ecological Restoration	(372)
..... PAN Shu-lin, GU Bin	
Application of Extractive Electrospray Ionization Mass Spectrometry in Soil Analysis	(377)
..... PAN Su-su, ZHAO Na, DING Jian-hua, CHEN Huan-wen, JIA Bin, WANG Jiang	
Effects of Metsulfuron-methyl on Special Significant Microbial Population in Wheat Rhizosphere Soil	(378)
..... FANG Cheng-ran, WANG Wei, HE Yong-hua, SHEN Dong-sheng	
On Preliminary Field Experiment of A Soil Biological Reaction Agent	(382)
..... ZHANG Ying	