

Soils 土壤



2012

第44卷

6

中国科学院南京土壤研究所主办

SPONSORED BY INSTITUTE OF SOIL SCIENCE, CHINESE ACADEMY OF SCIENCES

CONTENTS

Factors controlling N ₂ O and NO emissions from agricultural soils and their influencing mechanisms: A review.....	CAI Yan-jiang, DING Wei-xin, XIANG Jian	(881)
Review of soil organic matter fractions and structure of black soil in northeast China.....	LIANG Yao, HAN Xiao-zeng, DING Xue-li	(888)
Influential factors on soil available potassium evaluation in agriculture.....	WANG Zheng, LU Jian-wei, ZHANG Wen-jun, LI Xiao-kun	(898)
Present and future research of preferential flow in soil.....	XU Zong-heng, XU Ze-min, CAO Jun-wei, MENG Qing-hui	(905)
Sample-based digital soil mapping methods and related sampling schemes.....	ZHANG Shu-jie, ZHU A-xing, LIU Jing, YANG Lin	(917)
Analysis and strategies on regional development of environmental protection industry—A case study of Yunnan Province.....	REN Zhi-zhong, NING Ping	(924)
CO ₂ emission in response to atmospheric CO ₂ enrichment in a rice paddy field.....	SUN Hui-feng, ZHU Jian-guo, XIE Zu-bin, LIU Gang, LIN Xing-wu	(933)
Effects of monocalcium phosphate and potassium chloride on water-soluble ammonium nitrogen and nitrate nitrogen in paddy soil treated with ammonium chloride.....	LI Shou-tian, ZHOU Jian-ming, WANG Huo-yan, DU Chang-wen, CHEN Xiao-qin, SHAN Ying-dong, HUANG Cui-lin	(941)
Effects of NBPT and DMPP on regulating and controlling urea N transformation in albic soil.....	NIE Yan-xia, LI Dong-po, LI Li, WU Zhi-jie, XUE Yan, LI Hui-bin	(947)
Nutrients of tobacco-growing soil in tongren main areas of Guizhou.....	HE Jun-yu, CHEN Bo, CHEN Xiu-lan, DUAN Jian-jun, LU Yin-gang	(953)
Study on tobacco rhizosphere effects of soil enzyme activities and available nutrients in three soil types in Yanbian.....	YIN Quan-yu, GUO Xia-li, ZHAO Ming-qin, WANG Yan	(960)
Effects of different fertilizer treatments on yield and quality of rapeseed (<i>Brassica napus L.</i>).....	ZHANG Hui, ZHU De-jin, HUANG Hui, NING Yun-wang, ZHANG Yong-chun	(966)
Effects of combined chemical fertilizer with return of total wheat straw on soil nutrient and maize yield in shajiang black soil region along Huai River.....	ZHENG Xue-bo, ZHANG Xiang-zhi, CUI Jian, ZHOU Jing, MA Chao	(972)
Accumulation of N, P, K and their effects on sugarcane yield and quality.....	GUO Jia-wen, ZHANG Yue-bin, CUI Xiong-wei, LIU Shao-chun, DAO Jing-mei, FAN Xian	(977)
The Mechanism of biological nitrification inhibitor released by sorghum under different nitrogen sources.....	ZHANG Ying, ZHANG Ming-chao, ZHU Yi-yong, WANG Huo-yan	(982)
Study on quantitative management indicators of water-fertilizer coupling effect for Hexi Corridor processing potato.....	ZHANG Dong-yu, CHENG Jun-hua, XIA Ye, ZHANG Wen-bin, ZHANG Ai-xia, CHEN Xiu-bin, LI Yi-hua	(987)
Enhancing remediation of <i>Sedum plumbizincicola</i> in cadmium contaminated soils by <i>Trichoderma reesei</i> FS10-C.....	MA Wen-ting, TENG Ying, LING Wan-ting, LI Zhen-gao, WU Long-hua, LUO Yong-ming	(991)
Mineral characteristics of natural bentonite and its phosphate adsorption properties.....	GAN Fang-qun, HANG Xiao-shuai, MA Yi-jie, ZHANG Zhong-liang, LI Jun	(996)
Study on salinity characteristics of takyric solonet in Ningxia Yinbei region.....	ZHANG Ti-bin, KANG Yue-hu, HU Wei, DOU Chao-yan, LIU Shu-hui, LI Zhan-qing	(1001)
Changes of background values of inorganic elements in soils of Gunagdong Province.....	ZHANG Shan-ling, YANG Guo-yi, LUO Wei, GUO Shu-hai	(1009)
Analysis on ecological vulnerability of Lanzhou based on landscape pattern and soil erosion sensitivity.....	PAN Jing-hu, REN Zi-han	(1015)
Characteristics of soil acidification and primary study of biological mechanism of typical forest plantation in subtropical China.....	ZHANG Wen-meng, WANG Xing-xiang	(1021)
Variations of local meteorological factors from 2001 to 2010 in typical area of head part of Three Gorges Reservoir.....	HAN Qin-zhong, XIANG Feng, MA Li, XIA Li-zhong, XIANG Lin, WANG Gang-ming	(1029)
Primary study on mechanism of medicinal <i>Chrysanthemum morifolium</i> continuous cropping obstacles in Yancheng.....	LIU Xiao-zhen, XIAO Yi, DAI Chuan-chao	(1035)
Effects of continuous cropping on physical and chemical properties of soil, physiological resistance and ion absorption of pepper.....	GUO Hong-wei, GUO Shi-rong, LIU Lai, SUN Jin, HUANG Bao-jian	(1041)
A simplified solution to key parameters on transient-flow model in measuring air permeability.....	LI Lu-sheng, ZHANG Zhen-hua, PAN Ying-hua, ZHAO Li-li, ZHU Min, REN Shang-gang	(1048)

土 壤

TURANG

第 44 卷 第 6 期

2012 年 12 月

目 次

◆ 专论与综述

- 农田土壤 N₂O 和 NO 排放的影响因素及其作用机制 蔡延江, 丁维新, 项 剑 (881)
东北黑土有机质组分与结构的研究进展 梁 尧, 韩晓增, 丁雪丽 (888)
田间土壤钾素有效性影响因素及其评估 王 筝, 鲁剑巍, 张文君, 李小坤 (898)
土壤优先流研究现状与发展趋势 徐宗恒, 徐则民, 曹军尉, 孟庆会 (905)
基于样点的数字土壤属性制图方法及样点设计综述 张淑杰, 朱阿兴, 刘 京, 杨 琳 (917)
区域环保产业发展现状分析与对策研究——以云南省为例 任治忠, 宁 平 (924)

◆ 研究报告

- 稻田 CO₂ 排放对大气 CO₂ 浓度升高的响应 孙会峰, 朱建国, 谢祖彬, 刘 钢, 薛兴武 (933)
磷酸二氢钙和氯化钾对氯化铵处理黄泥土水溶性铵态氮和硝态氮的影响
..... 李寿田, 周健民, 王火焰, 杜昌文, 陈小琴, 单迎东, 黄翠林 (941)
NBPT/DMPP 对白浆土中尿素态氮转化调控效果研究 聂彦霞, 李东坡, 李 莉, 武志杰, 薛 妍, 李会彬 (947)
贵州铜仁地区主要烟区植烟土壤养分状况 何俊瑜, 陈 博, 陈秀兰, 段建军, 陆引罡 (953)
延边地区三种类型植烟土壤酶活力、速效养分根际效应研究 殷全玉, 郭夏丽, 赵铭钦, 王 岩 (960)
不同施肥处理对油菜产量及品质的影响 张 辉, 朱德进, 黄 卉, 宁运旺, 张永春 (966)
秸秆全量还田条件下配施化肥对沿淮砂姜黑土培肥及玉米产量的影响
..... 郑学博, 张祥志, 崔 健, 周 静, 马 超 (972)
氮磷钾在甘蔗体内的积累及对产量品质的影响 郭家文, 张跃彬, 崔雄维, 刘少春, 刀静梅, 樊 仙 (977)
高粱在不同氮源处理下分泌生物硝化抑制剂的差异 张 壤, 张明超, 朱毅勇, 王火焰 (982)
河西走廊加工型马铃薯水肥耦合效应量化管理指标研究
..... 张东昱, 成军花, 夏 叶, 张文斌, 张爱霞, 陈修斌, 李翊华 (987)
里氏木霉 FS10-C 对伴生矿景天吸收修复镉污染土壤的强化作用
..... 马文亭, 滕 应, 凌婉婷, 李振高, 吴龙华, 骆永明 (991)
天然膨润土的矿物特性及其磷吸附性能研究 千方群, 杭小帅, 马毅杰, 张忠良, 李 俊 (996)
宁夏银北地区龟裂碱土盐分特征研究 张体彬, 康跃虎, 胡 伟, 窦超银, 刘淑慧, 李占清 (1001)
广东省土壤无机元素背景值的变化趋势研究 张山岭, 杨国义, 罗 薇, 郭书海 (1009)
基于景观格局和土壤侵蚀敏感性的兰州市生态脆弱性评价 潘竟虎, 任梓菡 (1015)
亚热带典型人工林土壤酸化特征及其生物学机理初步分析 张文猛, 王兴祥 (1021)
三峡库首典型区 2001—2010 年局地气象因子变化趋势分析
..... 韩庆忠, 向 锋, 马 力, 夏立忠, 向 琳, 王功明 (1029)
盐城药用菊花连作障碍形成原因初步研究 刘晓珍, 肖 逸, 戴传超 (1035)
辣椒连作对土壤理化性状、植株生理抗性及离子吸收的影响 郭红伟, 郭世荣, 刘 米, 孙 锦, 黄保健 (1041)
土壤导气率瞬态模型关键参数 s 简化求解 李陆生, 张振华, 潘英华, 赵丽丽, 朱 敏, 任尚岗 (1048)

◆ 综合信息

致谢 2012 年本刊审稿专家 (1054)