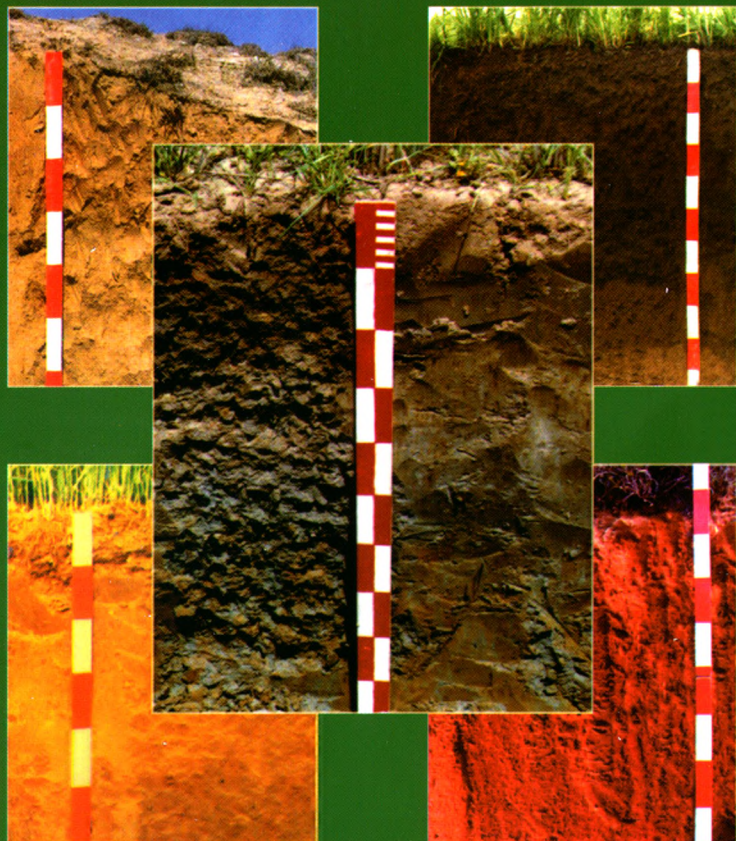


Souls 土壤



2012
第44卷 2

中国科学院南京土壤研究所主办

SPONSORED BY INSTITUTE OF SOIL SCIENCE, CHINESE ACADEMY OF SCIENCES

土 壤

TURANG

第 44 卷 第 2 期

2012 年 4 月

目 次

◆专论与综述

- 深切的缅怀, 毕生的崇敬——庆祝李庆逵教授诞辰 100 周年 赵其国 (177)
稻田甲烷传输的研究进展 张晓艳, 马 静, 李小平, 徐 华, 蔡祖聪 (181)
长期定位施肥对土壤效应的研究进展 聂胜委, 黄绍敏, 张水清, 郭斗斗, 张巧萍, 张玉亭, 宝德俊, 陈源泉 (188)
高风险重金属污染土壤识别研究方法综述 史文娇, 岳天祥, 石晓丽, 宋 伟 (197)
盐碱地农业可持续利用及其评价 吕 晓, 徐 慧, 李 丽, 赵雲泰 (203)

◆研究报告

- 促根剂对太湖地区水稻生长、产量及氮素利用的影响 杨晓云, 李文军, 颜晓元 (208)
太湖地区大棚菜地土壤养分与地下水水质调查
..... 阮 炬, 陆扣萍, 陆玉芳, 卢伟伟, 周影茹, 孙海军, 邢光熹, 施卫明, 朱兆良 (213)
养分管理方式对江苏常规粳稻产量和氮素利用率的影响
..... 侯朋福, 李刚华, 张国发, 张 俊, 刘正辉, 王绍华, 丁艳锋 (218)
不同农业种植方式对土壤中硝态氮淋失的影响研究 徐力刚, 王晓龙, 崔 锐, 张 奇 (225)
肥料运筹方式对冬油菜生长及产量的影响 王继玥, 宋海星, 张 玲, 张振华, 官春云, 荣湘民, 刘 强 (232)
海门市油菜氮磷钾肥料效应研究 II: 施肥效益 许福涛, 顾黄辉, 徐 军 (237)
不同有效钾提取方法的原理与效率比较 刘宏鸽, 王火焰, 周健民, 杜昌文, 陈小琴 (242)
不同耕作措施下江苏省稻田土壤固碳潜力的模拟研究
..... 徐胜祥, 史学正, 赵永存, 于东升, 王世航, 辛景树, 任 意 (253)
不同植被类型对滨海盐碱土壤有机碳库的影响 康 健, 孟宪法, 许妍妍, 朱 婧, 隆小华, 刘兆普 (260)
耕作方式对紫色水稻土全硫及有效硫的影响 黄小娟, 江长胜, 郝庆菊, 袁 雪 (267)
成土年龄对雷琼地区玄武岩母质土壤剖面中常量元素迁移的影响 张立娟, 李德成, 李徐生, 韩志勇, 张甘霖 (274)
螯合剂对大叶井口边草 Pb、Cd、As 吸收性影响研究 熊国焕, 潘义宏, 何艳明, 朱景丽, 王宏镔, 高建培 (282)
不同施肥处理对太湖地区水稻土团聚体粒组细菌和真菌组成和多样性的影响 王 舟, 李恋卿, 刘永卓, 潘根兴 (290)
林分密度对马尾松林下土壤养分及酶活性的影响 赵汝东, 樊剑波, 何园球, 宋春丽, 屠人凤, 谭炳昌 (297)
不同施肥措施对植烟土壤酶活性和供肥能力的影响
..... 汪 林, 周冀衡, 何 伟, 杨中义, 张发明, 罗学林, 邓小华, 柳 均, 陈银建 (302)

- 水稻根系活力测定方法及超级稻两优培九生育后期根系活力研究 郭士伟, 夏士健, 朱虹霞, 张云华, 施卫明 (308)
基于人工神经网络的土壤颗粒组成制图 孙艳俊, 张甘霖, 杨金玲, 赵玉国 (312)
土系划分方法研究——以江苏省新沂样区为例 雷学成, 潘剑君, 黄礼辉, 邬明伟, 罗桑扎西 (319)
杭州市区土地利用景观格局演变及驱动力分析 黄木易, 岳文泽, 杜 娟 (326)
不同间作模式下木薯花生光合效率比较 胡飞龙, 高倩圆, 焦加国, 黄欠如, 周 静, 胡 锋 (332)
木薯花生间作系统的生态稳定性研究 胡飞龙, 高倩圆, 房 静, 黄欠如, 周 静, 胡 锋 (338)
求 van Genuchten 模型参数的 AM-MCMC 方法 石晓蕾, 徐绍辉, 廖凯华 (345)

◆综合信息

新书《土壤的氧化还原过程及其研究法》介绍 (351); 征稿简则 (352)

期刊基本参数: CN32-1118/P * 1958 * b * A4 * 176 * zh+en * p * ¥25.00 * 1000 * 27* 2012-2

CONTENTS

Deep memory, eternal esteem——For the 100 th Anniversary of Prof. Li Qing-kui.....	ZHAO Qi-guo (177)
Reviews on methane transport in rice paddy field.....	ZHANG Xiao-yan, MA Jing, LI Xiao-ping, XU Hua, CAI Zu-cong (181)
Effects of long-term located fertilization on soils: A review.....	NIE Sheng-wei (185)
.....HUANG Shao-min, ZHANG Shui-qing, GUO Dou-dou, ZHANG Qiao-ping, ZHANG Yu-ting, BAO De-jun, CHEN Yuan-quan (188)	
Identification methods of soil pollution for high risk heavy metals: A review.....	SHI Wen-jiao, YUE Tian-xiang, SHI Xiao-li, SONG Wei (197)
Agricultural sustainable utilization and evaluation of saline-alkali land.....	LV Xiao, XU Hui, LI Li, ZHAO Yun-lai (203)
Effects of fertilizer additive on rice growth, yield and nitrogen utilization in Taihu Lake region.....	YANG Xiao-yun, LI Wen-jun, YAN Xiao-yuan (208)
Investigation of soil fertility and quality of ground water in greenhouse vegetable fields of Tai Lake region.....MIN Ju, LU Kou-ping, LU Yu-fang, LU Wei-wei, ZHOU Ying-ru, SUN Hai-jun, XING Guang-xi, SHI Wei-ming, ZHU Zhao-liang (213)
Effects of nutrient management manner on yield and nitrogen use efficiency for Jiangsu conventional japonica rice.....HOU Peng-fu, LI Gang-hua, ZHANG Guo-fa, ZHANG Jun, LIU Zheng-hui, WANG Shao-hua, DING Yan-feng (218)
Study of nitrate nitrogen leaching characteristics in different agricultural planted farmland.....XU Li-gang, WANG Xiao-long, CUI Rui, ZHANG Qi (225)
Effects of fertilizer application patterns on growth and seeds yield of winter oilseed rape (<i>Brassica napus L.</i>)WANG Ji-yue, SONG Hai-xing, ZHANG Ling, ZHANG Zhen-hua, GUAN Chun-yun, RONG Xiang-min, LIU Qiang (232)
Response of rape to N, P and K fertilizer in Haimen II: Fertilizing benefits.....	XU Fu-tao, GU Huang-hui, XU Jun (237)
Comparing principles and efficiency of different methods for available potassium extraction.....LIU Hong-ge, WANG Huo-yan, ZHOU Jian-min, DU Chang-wen, CHEN Xiao-qin (242)
Simulation of carbon sequestration potential from paddy fields in Jiangsu Province under different tillage practices.....XU Sheng-xiang, SHI Xue-zheng, ZHAO Yong-cun, YU Dong-sheng, WANG Shi-hang, XIN Jing-shu, REN Yi (253)
Effects of different vegetation types on soil organic carbon pool in costal saline-alkali soils of Jiangsu Province.....KANG Jian, MENG Xian-fa, XU Yan-yan, LUAN Jing, LONG Xiao-hua, LIU Zhao-pu (260)
Tillage effects on soil total sulfur and available sulfur in purple paddy soil.....HUANG Xiao-juan, JIANG Chang-sheng, HAO Qing-ju, YUAN Xue (267)
Effects of soil age on macro element mobilization of basalt derived soils in Leizhou area.....ZHANG Li-juan, LI De-cheng, LI Xu-sheng, HAN Zhi-yong, ZHANG Gan-lin (274)
Chelate assisted uptake of heavy metal of lead, cadmium and arsenic from soil with <i>Pteris cretica</i> var. <i>nervosa</i>XIONG Guo-huan, PAN Yi-hong, HE Yan-ming, LUAN Jing-li, WANG Hong-bin, GAO Jian-pei (282)
Influences of long-term fertilization on bacteria and fungi community structures in different aggregate-size aggregates of paddy soil in Taihu Lake region of China.....WANG Dan, LI Lian-qing, LIU Yong-zhuo, PAN Gen-xing (290)
Effects of stand density on soil nutrients and enzyme activities in <i>Pinus massoniana</i> plantation.....ZHAO Ru-dong, FAN Jian-bo, HE Yuan-qiu, SONG Chun-li, TU Ren-feng, TAN Bing-chang (297)
Effect of different fertilization measures on soil enzyme activities and soil nutrition supplying abilities of flue-cured tobacco fieldWANG Lin, ZHOU Ji-heng, HE Wei, YANG Zhong-yi, ZHANG Fa-ming, LUO Xue-lin, DENG Xiao-hua, LIU Jun, CHEN Yin-jian (302)
Factors influencing collecting amount of rice roots bleeding and investigation on roots vigor after heading.....GUO Shi-wei, XIA Shi-jian, ZHU Hong-xia, ZHANG Yun-hua, SHI Wei-ming (308)
Mapping of soil particle composition based on artificial neural network.....	SUN Yan-jun, ZHANG Gan-lin, YANG Jin-ling, ZHAO Yu-guo (312)
Soil series classification approach —A case study in Xinyi, Jiangsu Province.....LEI Xue-cheng, PAN Jian-jun, HUANG Li-hui, WU Ming-wei, Luosangzhaxi (319)
Analysis on land use landscape pattern changes and driving force in Hangzhou City.....	HUANG Mu-yi, YUE Wen-ze, DU Juan (326)
Comparison of photosynthesis efficiency in different intercropping pattern of cassava with peanut.....HU Fei-long, GAO Qian-yuan, JIAO Jia-guo, HUANG Qian-ru, ZHOU Jing, HU Feng (332)
Study on ecological stability of cassava-peanut intercropping.....HU Fei-long, GAO Qian-yuan, FANG Jing, HUANG Qian-ru, ZHOU Jing, HU Feng (338)
AM-MCMC approach to estimate van genuchten model parameters.....SHI Xiao-lei, XU Shao-hui, LIAO Kai-hua (345)