

中国科技核心期刊

ISSN 0253-9829

SOILS 土壤



2014

第 46 卷

2



科学出版社

中国科学院南京土壤研究所 主办
科学出版社 出版

CONTENTS

Research Advances in Bioremediation of Petroleum Hydrocarbon-contaminated Soil by Plant-Microbial Combined Method.....	
..... WANG Zhi-rong, MA Chuan-xin, LI Yan-ni, ZHU Xiao-yan, WANG Wei-li, WANG Jing-lan	(203)
Advances in Study on Soil Erodibility for Wind Erosion.....	
..... NAN Ling, DU Ling-tong, ZHAN Xiu-Li	(211)
Fertilization Effect and Nutrition Use Efficiency of Potato in Inner Mongolia.....	
..... DUAN Yu, ZHANG Jun, LI Huan-chun, ZHAO Pei-yi, TUO De-bao, YAO Jun-qing, AN Hao, JIA You-yu	(217)
Spatial Distribution of Rapid Available Potassium (RAK) in Soils on Typical Slopes of Black Soil of Northeastern China.....	
..... ZHANG Shao-liang, ZHANG Xing-yi, LIU Xiao-bing, NING Yu-cui, ZHANG Zhi-qiang	(224)
Preliminary Study on Potassium Leaching Characteristics of Different Soils.....	
..... DONG Yan-hong, WANG Huo-yan, ZHOU Jian-min, REN Zheng-wen	(231)
Study on Potassium Strategy to Maintain Crop High Yield and Potassium Balance in Cropland Under Rice-wheat Rotation Systems.....	
..... LIU Feng, WU Chuan-zhou, ZHU Ke-bao, XI Bo, HAN Wei-dong	(238)
Rational Potassium Fertilization Rates and Assignment on Rhizome Lotus in Hubei Province.....	
..... LIU Dong-bi, ZHANG Fu-lin, ZHANG Guo-shi, DUAN Xiao-li, YU Yan-feng, WU Mao-qian, XIONG Gui-yun	(244)
Effects of Different Potash Fertilizer Application Rates on Growth and Nutrient Qualities of Ginger.....	
..... LI Lu-jiu, WANG Jia-jia, YAO Dian-li, WU Ping-ping, LIU Xi-yu, DING Nan	(249)
Effect of Potassium Supply on Diurnal Variations of Photosynthesis and Transpiration at Barley Heading Stage Under Enhanced UV-B Radiation.....	
..... LOU Yun-sheng, ZENG Zhi-ping, HAN Yan, WU Lei, MENG Yan	(255)
Fast Determination of Potassium Content in Fresh Pear Leaves Using Visible/Near Infrared Spectroscopy Technique.....	
..... ZHAO Hua-bing, WANG Jie, DONG Cai-xia, XU Yang-chun	(261)
Spatial Variation of Soil Nutrient Contents in the Jinggangshan National Nature Reserve.....	
..... ZHANG Ji-ping, ZHANG Lin-bo, WANG Feng-yu, LIU Wei-ling, WO Xiao	(268)
Effects of Biochar Amendment on Maize Growth and Soil Properties in Huang-Huai-Hai Plain.....	
..... LI Xiao, ZHANG Ji-wang, LI Lian-qing, PAN Gen-xing, ZHANG Xu-hui, ZHENG Ju-feng, ZHENG Jin-wei, YU Xin-yan, WANG Jia-fang	(274)
Influence of Fertilization on Nutrient Uptake and Yield of Seed Corn in Hexi Oasis.....	
..... CHEN Hao, WANG Ping, LIU Shu-ying, ZHANG Zhi-gong	(280)
Quantitative Indices of Fe, Mn and Zn Fertilizers for Eggplant in Hexi Oasis.....	
..... CHEN Xiu-bin, LIU Hua, ZHANG WEN-bin, FAN Hui-ling, LI Yi-hua	(284)
Seasonal Variations of Soil Microbial Communities of Undisturbed Typical Black Soil, Northeastern China.....	
..... FAN Rui-ying, YANG Xiao-yan, WANG En-heng, ZOU Li, CHEN Xiang-wei	(289)
Changes of Soil Microbial Communities in Chao Soil Under Different Climate Conditions.....	
..... WANG Feng, JIANG Yu-ji, LI Chang-ming, SUN Bo	(296)
Characters of Soil Enzyme Activities in Greenbelt Soils Under Different Use Patterns—A Case Study of Shanghai.....	
..... XU Fu-yin, BAO Bing, LIANG Jing, FANG Hai-lan, CUI Xiao-yang	(301)
Isolation and Enzymatic Characteristics of a Cellulose-decomposing Bacteria Strain with High Cellulase Activity.....	
..... CHEN Jing-jing, TAO Shao-qiang, XIA Qiang, WANG Ya-nan, QIN Bing, ZHU Lin	(307)
Response of Soil Respiration to Changes of Spring Weather Under Subtropical Urban Lawns.....	
..... SHENG Hao, DAI Si-ru, ZHOU Ping, ZHANG Wei-chang, CHANG Yu-hao	(312)
Effects of Phosphate-solubilizing Bacteria B1 (<i>Bacillus thuringiensis</i>) on Peanuts in Pot Experiment.....	
..... WANG Tong, KONG Ling-ya, JIAO Jia-guo, LIU Man-qiang, HU Feng, SUN Bo, LI Hui-xin	(318)
Effects of Nitrification Inhibitors on Nitrogen Transformation in Different Soils.....	
..... YANG Jian-bo, LI Xue-chao, XU Jing-jing, CHEN Huan, LIU Man-qiang, HU Feng, LI Zhong-pei, LI Hui-xin	(324)
Influence of Wood Vinegar and Pine Needle on Soil Improvement of Blueberry.....	
..... SHEN Jian, YANG Guo-ting, LIU De-jiang	(329)
Pollution Characteristics of Tetracycline Antibiotics in Typical Protected Vegetable Organic Fertilizer of Nanjing City.....	
..... LUO Kai, LI Wen-hong, ZHANG Hai-bo, HUANG Yu-juan, MA Ting-ting, WU Long-hua, LIU Hong-yan, LUO Yong-ming	(338)
Simulation Experiment for Remediating Diesel Fuel Contaminated Soil by Bio-venting Technology.....	
..... LIU Sha-sha, CHEN Zhi-liang, DONG Jia-hua, PENG Xiao-chun, XU Yu-xin	(346)
Dynamic Change of Point of Zero Charge Along a Typical Soil Chronosequence in Tropical Hainan Island and Its Implications for Pedogenesis.....	
..... ZHANG Xin-hui, ZHANG Gan-lin, YANG Jin-ling	(354)
Characteristics of Hydro-thermal Transfer During Freezing and Thawing Period in Permafrost Regions.....	
..... HU Guo-jie, ZHAO Lin, LI Ren, WU Tong-hua, PANG Qiang-qiang, WU Xiao-dong, QIAO Yong-ping, SHI Jian-zong	(360)
Soil Moisture Inversion Research in Bare Region Based on L-band Radar Data.....	
..... JIANG Jin-bao, ZHANG Ling, CUI Xi-min, SUN Hao	(365)
Atmospheric Dustfall Rates in Various Functional Zones of Nanjing and Its Influential Factors.....	
..... LI Shan-quan, LI De-cheng, ZHANG Gan-lin	(372)
Space Simulation of the Residential Land Price Study Based on Feature-driven Elements—A Case Study of Nanjing City.....	
..... REN Hui, WU Qun, ZHU Xin-hua	(378)
Land Use Pattern and Consolidation Direction of Rural Land in Metropolitan Suburban Area—A Case Study of Daxing District in Beijing, China.....	
..... LIU Qiao-qin, QIN Ling, WU Ke-ning, MA Jian-hui, GUO Ai-qing	(385)
Analysis on Soil Nutrients of Tea Gardens in Xishuangbanna of Yunnan Province.....	
..... GAO Fei-fei, LI Jia-hua, QI Wen-long, ZHAO Meng, ZHAO Ping	(386)

土 壤

TURANG

第 46 卷 第 2 期

2014 年 4 月

目 次

◆ 专论与综述

- 植物和微生物修复石油污染土壤的研究进展汪志荣, 马传鑫, 李燕妮, 朱小燕, 王伟荔, 王静兰 (193)
- 土壤风蚀可蚀性研究进展南 岭, 杜灵通, 展秀丽 (204)

◆ 研究报告

- 马铃薯氮磷钾养分吸收规律及施肥肥效的研究段 玉, 张 君, 李焕春, 赵沛义, 妥德宝, 姚俊卿, 安 昊, 贾有余 (212)
- 典型黑土区不同坡位剖面土壤速效钾空间分布规律研究张少良, 张兴义, 刘晓冰, 宁玉翠, 张志强 (218)
- 不同土壤钾素淋溶特性的初步研究董艳红, 王火焰, 周健民, 任正文 (225)
- 沿江平原稻麦轮作系统维持钾素平衡和作物高产的钾肥运筹研究 .. 刘 枫, 吴传洲, 朱克保, 奚 波, 韩韦东 (232)
- 湖北省莲藕钾肥合理用量与运筹方式研究刘冬碧, 张富林, 张过师, 段小丽, 余延丰, 吴茂前, 熊桂云 (239)
- 不同钾肥用量对生姜生长和营养品质的影响李录久, 王家嘉, 姚殿立, 吴萍萍, 柳希玉, 丁 楠 (245)
- UV-B 增强下施钾对大麦抽穗期生理特性日变化的影响娄运生, 曾志平, 韩 艳, 吴 蕾, 孟 艳 (250)
- 基于可见/近红外反射光谱的梨树叶片钾含量的快速测定研究赵化兵, 王 洁, 董彩霞, 徐阳春 (256)
- 井冈山国家级自然保护区森林土壤养分含量的空间变化张继平, 张林波, 王凤玉, 刘伟玲, 沃 笑 (262)
- 施用生物质炭对黄淮海地区玉米生长和土壤性质的影响李 晓, 张吉旺, 李恋卿, 潘根兴, 张旭辉, 郑聚锋, 郑金伟, 俞欣妍, 王家芳 (269)
- 施肥对河西绿洲制种玉米各器官养分吸收及产量的影响陈 浩, 王 平, 刘淑英, 张志功 (275)
- 河西绿洲茄子铁、锰、锌肥配施量化管理指标研究陈修斌, 刘 华, 张文斌, 范惠玲, 李翊华 (281)
- 未干扰黑土土壤微生物群落特征的季节变化范瑞英, 杨小燕, 王恩姮, 邹 莉, 陈祥伟 (285)
- 不同气候条件下潮土微生物群落的变化汪 峰, 蒋瑛霁, 李昌明, 孙 波 (290)
- 城市不同利用区域绿地土壤酶活性特征——以上海市为例徐福银, 包 兵, 梁 晶, 方海兰, 崔晓阳 (297)
- 一株高活性纤维素降解细菌的筛选鉴定及酶学特性陈晶晶, 陶少强, 夏 强, 王雅楠, 秦 冰, 朱 林 (302)
- 亚热带城郊草坪土壤呼吸对春季天气变化的响应盛 浩, 代思汝, 周 萍, 张伟畅, 常钰浩 (308)
- 盆栽条件下溶磷菌对花生生长的影响王 同, 孔令雅, 焦加国, 刘满强, 胡 锋, 孙 波, 李辉信 (313)
- 两种硝化抑制剂在不同土壤中的效果比较杨剑波, 李学超, 徐晶晶, 陈 欢, 刘满强, 胡 锋, 李忠佩, 李辉信 (319)
- 木醋及松针对越橘栽培土壤改良的影响申 健, 杨国亭, 刘德江 (325)
- 南京典型设施菜地有机肥和土壤中四环素类抗生素的污染特征调查罗 凯, 李文红, 章海波, 黄玉娟, 马婷婷, 吴龙华, 刘鸿雁, 骆永明 (330)
- 生物通风法修复柴油污染土壤模拟实验研究刘沙沙, 陈志良, 董家华, 彭晓春, 徐玉新 (339)
- 典型热带土壤时间序列的电荷零点变化特征及其土壤发生意义张鑫慧, 张甘霖, 杨金玲 (347)
- 青藏高原多年冻土区土壤冻融期间水热运移特征分析胡国杰, 赵 林, 李 韧, 吴通华, 庞强强, 吴晓东, 乔永平, 史健宗 (355)
- 基于 L 波段的裸土区土壤水分微波遥感反演研究蒋金豹, 张 玲, 崔希民, 孙 灏 (361)
- 南京不同功能区大气降尘速率及其影响因素分析李山泉, 李德成, 张甘霖 (366)
- 基于地物驱动要素的住宅地价空间模拟研究——以南京市为例任 辉, 吴 群, 朱新华 (373)
- 大城市郊区农村土地利用格局及整治方向分析——以北京大兴区为例刘巧芹, 秦 岭, 吴克宁, 马建辉, 郭爱请 (379)

◆ 研究简报

- 云南省西双版纳州茶园土壤养分状况分析高菲菲, 李家华, 祁文龙, 赵 萌, 赵 平 (386)

《土壤》第四届编辑委员会名单

顾问	鲁如坤	龚子同	谢建昌	周慧珍	李振高			
主编	赵其国							
副主编	蒋新	杨林章	骆永明	蔡祖聪				
编委	(以姓氏笔画为序)							
	万洪富	王火焰	王朝辉	冯玉杰	史学正	司友斌	乔雄梧	刘晓冰
	孙波	江桂斌	邢世和	何园球	余龙江	吴纪华	吴晓磊	张民
	张乃明	张玉龙	张甘霖	张杨珠	张佳宝	李航	李忠佩	李保国
	李晓林	李辉信	杨林章	邵明安	陈强	周东美	周生路	庞奖励
	金继运	施卫明	胡春胜	骆永明	徐建明	徐明岗	徐绍辉	殷士学
	梁文举	章家恩	傅声雷	彭新华	蒋新	蔡祖聪	蔡崇法	滕应
责任编辑	周德智							

土 壤

(双月刊, 1958年创刊)
第46卷 第2期 2014年4月
(总第270期)

SOILS

(Bimonthly, Started in 1958)
Vol. 46 No. 2 Apr. 2014
(Series No. 270)

主管单位 中国科学院
主办单位 中国科学院南京土壤研究所
主 编 赵其国
编 辑 《土壤》编辑委员会
地址：江苏南京市北京东路71号
邮政编码：210008
电话：025-86881236
电子邮箱：soils@issas.ac.cn
网址：http://soils.issas.ac.cn

出 版 科学出版社
地址：北京东黄城根北街16号，邮政编码：100717

印 刷 北京科信印刷有限公司
总发行 科学出版社
订 购 全国各地邮局

Supervised by Chinese Academy of Sciences
Sponsored by Institute of Soil Science,
Chinese Academy of Sciences
Editor-in-Chief Zhao Qi-guo
Edited by Editorial Committee of Soils
Add: 71 East Beijing Road, Nanjing,
Jiangsu 210008, China
Tel: 025-86881236
E-mail: soils@issas.ac.cn
Website: http://soils.issas.ac.cn

Published by Science Press
Add: 16 Donghuangchenggen North Street,
Beijing 100717, China

Printed by Beijing Kexin Printing Co., Ltd.
Distributed by Science Press
Subscription All Local Post Offices in China

标准刊号：ISSN 0253-9829 邮发代号：80-667 定价：25.00元
CN 32-1118/P

ISSN 0253-9829



9 770253 982149