

ISSN 0564 - 3945

CN 21-1172/S

土壤通报

CHINESE JOURNAL OF SOIL SCIENCE

第 45 卷 第 4 期 Vol.45 No.4

2014

ISSN 0564-3945



9 770564 394136

中国土壤学会 主办
科学出版社 出版

土壤通报

(Turang Tongbao)

第45卷 第4期 2014年8月

目 次

研究报告

- 熊毅与黄淮海平原土壤次生盐渍化治理 杨苑璋 (769)
水田改雷竹林后土壤发生学性质和土壤类型演变 杨东伟,徐秋桐,章明奎 (777)
长期施肥对灌漠土团聚体及其稳定性的影响 曾希柏,柴彦君,俄胜哲,车宗贤,黄 涛,王亚男,苏世鸣,白玲玉 (783)
采样密度和插值对农田土壤碱解氮空间变异性的影响 刘吉平,于 佳,于 洋,田学智,赵 亮 (789)
基于遗传算法的波长选择方法对土壤有机碳预测模型影响 解宏图,宣然然,彭 义,赵劲松,李 军,白 震,张 威,何红波,张旭东 (795)
基于决策树的干旱区盐碱化土壤信息提取方法研究 姜亮亮,刘海隆,安小艳,任艳群 (801)
土壤含水率与探地雷达信号属性的关系研究 马福建,雷少刚,杨 赛,甄 菲,王 影 (809)
高植被覆盖区 AMSR-E 土壤水分数据校准方法 冯徽徽,刘元波,杨风亭 (816)
大兴安岭不同恢复年限落叶松人工林土壤水分涵养特性研究 辛 翠,邹梦玲,赵雨森 (823)
辽西干旱区春播期土壤相对湿度动态预测模型研究 李 辑,李雨鸿,胡春丽,房一禾,陈鹏狮,李 晶,张晓月,黄 岩,王 莹 (830)
蚯蚓粪对温室黑土土壤酶活性及细菌多样性的影响 周东兴,宁玉翠,徐明明,王 兵 (835)
添加凋落物对土壤跳虫群落的影响 袁志忠,A.N. Singh,胡颖圆 (841)
下辽河平原区农田土壤固碳潜力估算 宋 丹,李双异,汪景宽 (847)
不同羊柴密度下风沙土有机碳和全氮含量的空间异质性 王树力,马 超 (851)
万安流域不同土地利用类型土壤全磷时空分异特征 陈志超,杨小林,刘昌华 (857)
华北半湿润地区土壤酸化和有机碳测定方法的比较 王攀磊,秦凤琴,蔡 培,孟凡乔,张 民 (863)
稻草添加对新垦红壤易氧化有机碳和腐殖碳的影响 夏战鹰,黄道友,刘守龙,朱捍华 (871)
亚热带常绿阔叶林土壤溶解性有机碳和微生物量碳对氮磷添加的响应 杨 佳,柯 立,崔 琪,徐小牛 (876)
重庆缙云山三种典型林分穿透水和树干茎流中氮素特征研究 章芳华,王 彬,王云琦,孙素琪,刘李紫渊,于 雷 (884)
安徽省芜湖县实施测土配方施肥后耕地土壤养分状况及变化特征 韩晓君,张先政 (892)
水肥耦合对油茶林地土壤全氮和产量的影响研究 刘 卉,郭晓敏,涂淑萍,徐 猛,李小梅,胡冬南 (897)
含水量对黑土氮素转化及土壤酶活性影响的模拟研究 李 源,袁 星,祝 惠 (903)
脲酶抑制剂配施比例对红壤双季稻产量的影响 叶会财,李大明,柳开楼,余喜初,胡惠文,徐小林,周利军,王赛莲 (909)
添加硝态氮对红壤净氨化和净矿化速率的影响 马红亮,高 人,王 杰,尹云锋,杨柳明 (913)
稻草还土对红壤氮磷积累及有效性的影响 朱捍华,朱奇宏,刘守龙,夏战鹰,王 帅,罗尊长,黄道友 (919)
不同添加剂处理秸秆腐解产物对土壤生物活性和花生苗生长的影响 瞿修彩,刘 明,李忠佩,江春玉,吴 萌 (925)
不同施肥措施对连作花生土传病害及产量的影响 李孝刚,王兴祥,戴传超,谢星光 (930)
深松对棕壤农田土壤和玉米产量的影响 马 强,宇万太,贺明慧,周 桦,姜春明,徐永刚 (934)
宽窄行种植对东北风沙土区玉米水分利用及产量的影响 卢宪菊,李子忠,段雯晓,夏 盛 (939)
硫酸亚铁对偏碱烟田土壤及烟草养分吸收的影响 周 航,曾 敏,曾维爱,钟倩云,雷 鸣,胡立琼 (947)

- 定量遥感支持下的岷江上游土壤侵蚀敏感性评价 曾旭婧, 张毅, 黄素萍, 陈玉林, 杨顺平 (953)
水保措施对红壤旱地团聚体及其特性的影响 钟义军, 黄欠如, 武琳, 叶川, 成艳红, 孙永明, 章新亮 (961)
沟垄系统覆膜改土的产量与氮效应研究 李淑文, 李岩, 文宏达 (966)
加工番茄连作对土壤质量的影响 雷金银, 杨建国, 纪立东, 周丽娜, 沈瑞清, 康萍芝, 班乃荣 (972)
滨海盐土垦区土壤肥力评价研究 邬明伟, 杜洪艳 (978)
盐胁迫玉米吸磷量与土壤无机磷变化相关性研究 李佳霓, 田秀平 (984)
稻壳深施对碱土物理性质和苜蓿产量的影响 高中超, 中本和夫, 王秋菊, 刘峰, 陈积山, 李明风, 匡恩俊, 王雪杨, 新家宪, 刘婷婷 (990)
四株无机解磷菌处理碱化土壤的理化性质及质量评价 赵国杰, 牛世全, 达文燕, 胡娇龙, 王蓓, 陈学林 (996)
蜈蚣草的植物修复作用对土壤中砷总量及形态分布的影响研究 叶文玲, 樊霆, 鲁洪娟, 陈海燕, 潘丹丹, 刘翔麟, 章晶晶, 徐晓燕 (1003)

专题综述

- 土壤团聚体中重金属富集特征研究进展 路雨楠, 徐殿斗, 成杭新, 周国华, 马玲玲 (1008)
碱蓬对盐碱及污染土壤生物修复的研究进展 李超峰, 葛宝明, 姜森颖, 唐伯平 (1014)
电子供体对土壤中多氯代有机化合物厌氧脱氯作用研究进展 刘翠英, 樊建凌, 蒋新 (1020)

CHINESE JOURNAL OF SOIL SCIENCE

Vol.45 No.4 Aug., 2014

CONTENTS

Research Articles

- Control of Soil Secondary Salinization in Huanghuaihai Plain Studied by Xiong-Yi YANG Yuan-zhang (769)
Evolution of Genetic Characteristics and Types of Soils Transformed into Lei Bamboo Forest from Paddy Fields YANG Dong-wei, XU Qiu-tong, ZHANG Ming-kui (777)
Effects of Long-term Fertilization on Soil Aggregate and Its Stability in Irrigated Desert Soil of China ZENG Xi-bai, CHAI Yan-jun, E Sheng-zhe, CHE Zong-xian, HUANG Tao, WANG Ya-nan, SU Shi-ming, BAI Ling-yu (783)
Effects of Sampling Density and Spatial Interpolation on Alkali- hydrolyzable Nitrogen Spatial Variability in Farmland Soils LIU Ji-ping, YU Jia, YU Yang, TIAN Xue-zhi, ZHAO Liang (789)
Effect of Prediction Model on Soil Organic Carbon using Genetic Algorithm XIE Hong-tu, XUAN Ran-ran, PENG Yi, ZHAO Jin-song, LI Jun, BAI Zhen, ZHANG Wei, HE Hong-bo, ZHANG Xu-dong (795)
Extraction of Salinized Soil Information in Arid AreaBased on the Decision Tree JIANG Liang-liang, LIU Hai-long, AN Xiao-yan, REN Yan-qun (801)
Study on the Relationship between Soil Water Content and Ground Penetrating Radar Signal Attributes MA Fu-jian, LEI Shao-gang, YANG Sai, ZHEN Fei, WANG Ying (809)
Calibration of the AMSR-E Soil Moisture Data in Dense Vegetation Area FENG Hui-hui, Liu Yuan-bo, YANG Feng-ting (816)
Soil Water Storage Capacity and Infiltration Properties of *Larix Gmelinii* Plantation in Different Growth Age after Burned in Greater Khingan Mountains XIN Ying, ZOU Meng-ling, ZHAO Yu-sen (823)
The Study on the Dynamic Forecast Model of Soil Relative Humidity during Spring Sowing Period in the Western Drought Area of Liaoning Province LI Ji, LI Yu-hong, HU Chun-li, CHEN Peng-shi, FANG Yi-he, LI Jing, ZHANG Xiao-yue, HUANG Yan, WANG Ying (830)
Effects of Vermicompost on Soil Enzyme Activity and Bacterial Diversity of Black Soil in Greenhouse ZHOU Dong-xing, NING Yu-cui, XU Ming-ming, WANG Bing (835)
Effect of Litter Addition on Soil Springtail Community YUAN Zhi-zhong, A.N. Singh, HU Ying-yuan (841)
Evaluation of Carbon Sequestration Potential in Cropland Soil in the Lower Liaohe River Plain SONG Dan, LI Shuang-yi, WANG Jing-kuan (847)
The Spatial Heterogeneity of Organic Carbon and Total Nitrogen Contents in Sand Soil under Different Densities of *Hedysarum Mongolicum* Communities WANG Shu-li, MA Chao (851)
Spatial and Temporal Variations of Soil Total Phosphorus under Different Land Use Types in Wan'an Watershed CHEN Zhi-chao, YANG Xiao-lin, LIU Chang-hua (857)
Comparison of Acidification and Soil Organic Carbon Determination for Semihumid Soils in North China WANG Pan-lei, QIN Feng-qin, CAI Pei, MENG Fan-qiao, ZHANG Min (863)
Effects of Ex Situ Incorporation of Rice Straw on Readily Oxidizable Organic Carbon and Humus Carbon in a New Reclaimed Red Soil XIA Zhan-ying, HUANG Dao-you, LIU Shou-long, ZHU Han-hua (877)
Effects of N and P Addition on Soil Dissolved Organic Carbon and Microbial Biomass Carbon in a Subtropical Evergreen Broad-leaved Forest YANG Jia, KE Li, CUI Jun, XU Xiao-niu (876)
Nitrogen Characteristics in Throughfall and Stemflow in Three Typical Forests on Jinyun Mountain, Chongqing City QIN Fang-hua, WANG Bin, WANG Yun-qi, SUN Su-qi, LIU Li-zi-yuan, YU Lei (884)
Status and Changing Trend of Soil Nutrient Contents in Cultivated Land from the Implementation of Soil Test and Formula Fertilization in Wuhu County Anhui Province HAN Xiao-jun, ZHANG Xian-zheng (892)
The Coupling Effects of Water and Fertilizer on the Soil Total Nitrogen and Yield of *Camellia Oleifera* Forest LIU Hui, GUO Xiao-min, TU Shu-ping, XU Meng, LI Xiao-mei, HU Dong-nan (897)

Simulation Study on Effects of Soil Moisture Contents on Nitrogen Transformation and Enzyme Activities in Black Soil LI Yuan, YUAN Xing, ZHU Hui (903)
Effects of Combined Application Rate of Urease Inhibitor on Rice Yield in Red Paddy Soil YE Hui-cai, LI Da-ming, LIU Kai-lou, YU Xi-chu, HU Hui-wen, XU Xiao-lin, ZHOU Li-jun, WANG Shai-lian (909)
Effects of Nitrate Addition on Ammonification and Mineralization Rate in Forest Soil MA Hong-liang, GAO Ren, WANG Jie, YIN Yun-feng, YANG Liu-ming (913)
Effects of Straw Incorporation on the Accumulation and Availability of N and P in Red Soils ZHU Han-hua, ZHU Qi-hong, LIU Shou-long, XIA Zhan-ying, WANG Shuai, LUO Zun-chang, HUANG Dao-you (919)
Effects of Different Chemical Additives Promoted Straw Decomposition on Soil Biological Activities and Growth of Seedling Peanut ZHAI Xiu-cai1, LIU Ming, LI Zhong-pei, JIANG Chun-yu, WU Meng (925)
Effects of Fertilization on Soil-borne Diseases and Yield of Peanut under Continuous Cropping LI Xiao-gang, WANG Xing-xiang, DAI Chuan-chao, XIE Xing-guang (930)
Effects of Subsoiling on Soil Properties of Farmland and Corn Yield in Luvisols MA Qiang ,YU Wan-tai, HE Ming-hui, ZHOU Hua, JIANG Chun-ming, XU Yong-gang (934)
Yield and Water Use of Maize with Narrow-Wide Row Planting in Aeolian Sandy Soil of Northeast China LU Xian-ju, LI Zi-zhong, DUAN Wen-xiao, XIA Sheng (939)
The Effects of FeSO ₄ on Slightly Alkaline Tobacco Field Soil and Tobacco Uptake Nutrients ZHOU Hang, ZENG Min, ZENG Wei-ai, ZHONG Qian-yun, LEI Ming, HU Li-qiong (947)
Assessment of Soil Erosion Sensitivity in the Upper Reaches of Minjiang River Based on Quantitative Remote Sensing ZENG Xu-jing, ZHANG Yi, HUANG Su-ping, CHEN Yu-lin, YANG Shun-ping (953)
Effects of Water and soil conservation measures on Soil Aggregate and its Characteristics in Red Soil ZHONG Yi-jun, HUANG Qian-ru, WU Lin, YE Chuan, CHENG Yan-hong, SUN Yong-ming, ZHANG Xin-liang (961)
Effects of Film Mulching and Soil Improvement on the Yield and Nitrogen Use Efficiency in Furrow-Ridge System LI Shu-wen, LI Yan, WEN Hong-da (966)
The Effect of Processing Tomato Continuous Cropping on Soil Quality LEI Jin-yin, YANG Jian-guo, JI Li-dong, ZHOU Li-na, SHEN Rui-qing, KANG Ping-zhi, BAN Nai-rong (972)
Evaluation of Soil Fertility in Coastal Saline Reclamation Area WU Ming-wei, DU Hong-yan (978)
The Studies of Relationship Between the Amount of Phosphorus and Inorganic Phosphate in Different Maize Varieties under Salt Stress LI Jia-ni, TIAN Xiu-ping (984)
Effects of Deep Application of Rice Husk on Physical Properties and Alfalfa Yield in Alkali Soil GAO Zhong-chao, NAKAMOTO Kazuo, WANG Qiu-ju, LIU Feng, CHENG Ji-shan LI Ming-feng, KUANG En-jun, WANG Xue-yang, Araya Ken, LIU Ting-ting (990)
Assessment of Soil Quality and Physicochemical Properties of the Alkaline Soil Amended with Four Inorganic Phosphate-Dissolving Microbial Inoculants ZHAO Guo-jie, NIU Shi-quan, DA Wen-yan, HU Jiao-long, WANG Bei, CHEN Xue-lin (996)
The Effects of Phytoremediation with Pteris vittata on Arsenic Concentration and Morphological Distribution in Arsenic Contaminated Soil YE Wen-ling, FAN Ting, LU Hong-juan, CHEN Hai-yan, PAN Dan-dan, LIU Xiang-lin, ZHANG Jing-jing, XU Xiao-yan (1003)

Reviews and Comments

Recent Advances in Studying Characteristics of Heavy Metals Enriched in Soil Aggregates LU Yu-nan, XU Dian-dou, CHENG Hang-xin, ZHOU Guo-hua, MA Ling-ling (1008)
Review on Remedial Effect of Suaeda salsa on Saline and polluted Soils LI Chao-Feng, GE Bao-ming, JIANG Sen-hao, TANG Bo-ping (1014)
Advance in Reductive Dechlorination of Polychlorinated Organic Compounds (PCOCs) as Affected by Electronic Donor Substance LIU Cui-ying, FAN Jian-ling, JIANG Xin (1020)

中文核心期刊
中国科学引文数据库(CSCD)来源期刊
中国学术期刊综合评价数据库(CAJCED)统计源期刊
中国期刊全文数据库(CJFD)全文收录期刊
《CAJ-CD 规范》执行优秀奖
《中国期刊网》、《中国学术期刊(光盘版)》全文收录期刊
《中国核心期刊(遴选)数据库》收录期刊
中国科技论文统计源期刊(中国科技核心期刊)
《中国生物学文摘》和生物学文献数据库收录期刊
辽宁省一级期刊
RCCSE 中国权威学术期刊

土壤通报 Turang Tongbao

(双月刊 1957 年创刊)

第 45 卷 第 4 期(总第 271 期) 2014 年 8 月

CHINESE JOURNAL
OF SOIL SCIENCE

(Bimonthly, Started in 1957)

Vol.45 No.4 Aug.,2014

主管单位 中国科学技术协会

Administered by China Association for Science and Technology

主办单位 中国土壤学会

Sponsored by Soil Science Society of China

承办单位 沈阳农业大学

Undertaken by Shenyang Agricultural University

编 辑 《土壤通报》编辑委员会

Edited by Editorial Committee of Chinese Journal of Soil Science

沈阳市沈河区东陵路 120 号,邮政编码:110866

Add:Dongling Road 120,Shenyang 110866,China

网址:<http://www.trtb.net>

Web:<http://www.trtb.net>

主 编 张玉龙

Editor in Chief ZHANG Yu-long

出 版 科学出版社

Published by Science Press

北京东黄城根北街 16 号,邮政编码:100717

16 Donghuangchenggen North Street,Beijing 100717, China

印 刷 单位 沈阳中科印刷有限责任公司

Printed by Shenyang Zhongke Printing Co.Ltd.

总 发 行 辽宁省邮政公司报刊发行公司

Released by Post Company in Liaoning Province Newspaper

Distribution Companies

国 内 发 行 全国各地邮局

Domestic Issue by All Local Post Offices in China

国 外 发 行 中国国际图书贸易总公司

Oversea Issue by China International Book Trading Corporation

北京 399 信箱,邮政编码:100048

P.O.Box 399,Beijing 100048, China

刊号: ISSN 0564-3945
CN 21-1172/S

国内邮发代号:8-15
国外发行代号:BM8088

2014 年 8 月 6 日出版 定价:50.00 元