



Q K 1 7 2 4 5 0 6

ISSN 0564 - 3945

CN 21-1172/S

土壤通報

CHINESE JOURNAL OF SOIL SCIENCE

第 48 卷 第 4 期 Vol. 48 No. 4

2017

ISSN 0564-3945



中国土壤学会 主办
科学出版社 出版

9 770564 394174

土壤通报

(Turang Tongbao)

第48卷 第4期 2017年8月

目 次

研究报告

基于农作物长势信息的三种主要土壤属性预测

- 以江苏北部平原区为例 王 飞, 潘剑君, 余 泓(769)
轮作模式在农耕区土壤有机质推測制图中的应用 宋 敏, 杨 琳, 朱阿兴, 秦承志(778)
基于 CT 扫描的煤矿排土场土壤孔隙三维多重分形特征 张佳瑞, 王金满, 秦 倩, 白中科(786)
大西沟铁矿生态环境模糊综合评价研究 陈 磊, 王家鼎, 谷天峰, 于国强, 王安国(794)
万州区农村居民点空间布局特征及类型划分 周 霖, 黄 云, 廖铁军, 张 娇(800)
基于价值系数动态调整的河北省生态补偿 夏书培, 赵 青, 于水滿, 郭年冬, 许 崔(809)
水平贯入式土壤压实度测试系统及试验研究 白丽珍, 朱惠斌, 王成武, 孔祥莹(816)
基于多元回归的黄土沟壑区小流域土壤水分空间模拟 王晓峰, 张 园, 冯晓明, 刘丽丽, 张照营(822)
若尔盖湿地真菌群落结构分析及低温纤维素降解真菌筛选
..... 兮宗静, 袁 楠, 王鳌燕, 张小平, 韩运富(830)
统计分区施肥系统模型的建立及应用 刘 翱, 李志洪(837)
安徽省土壤固碳潜力及有机碳汇(源)研究 陈富荣, 梁红霞, 邢润华, 陶春军, 贾十军(843)
滨海盐土区 NPP 时空分异特征研究
- 以河北省黄骅市为例 于水滿, 赵建利, 夏书培, 赵 青, 许 崔, 康 蕊(852)
有机无机复混肥优化运筹对稻田肥力的影响
..... 李 勇, 沈家禾, 白洁瑞, 朱荣松, 邱淑芬, 张 煜, 魏广彬, 徐 蕊, 高 瑜(860)
渭 - 库三角洲绿洲不同连作年限棉田土壤理化特征分析
..... 满苏尔·沙比提, 玉苏甫·买买提, 阿依图尔荪·哈力穆拉提(868)
曲靖中海拔红壤烟区烤烟镁含量分布及影响因素
..... 张 森, 卢秀萍, 许自成, 解 燕, 方 秀, 穆 童, 任志广(875)
陆良烟区土壤有效硫含量和烤烟硫含量的分布特点及关系分析 马一琼, 解 燕, 许自成(882)
不同施肥措施对番茄连作土壤酚酸含量和微生物功能多样性的调节
..... 张玥琦, 刘 慧, 赵凤艳, 张国显, 李明静, 杨丽娟(887)
不同施肥条件对葡萄园土壤养分供给和产量的影响 赵 峥, 褚长彬, 周德平, 任节红, 吴淑杭(895)
不同有机物料配施化肥对植烟土壤不同形态有机碳的影响 刘 敏, 杨永锋, 刘国顺, 陈红丽(901)
氮肥对盐渍化枸杞园土壤微生物群落和氨氧化微生物丰度的影响 李 明, 张俊华, 黄菊莹(908)
长期施肥对灰漠土无机磷组分的影响 王 斌, 刘 骞, 马义兵, 孙雪晴, 王西和(917)
低磷土壤接种菌根真菌和解磷细菌对大田玉米生长和磷吸收的影响 李腾腾, 傅智峰, 李 侠(922)
粉垄耕作对小麦玉米产量及耕层土壤养分的影响
..... 聂胜委, 张玉亭, 张巧萍, 郭 庆, 汤丰收, 王洪庆, 何 宁(930)
玉米秸秆还田对盐碱地土壤真菌多样性的影响 萨如拉, 杨恒山, 郎继承, 范秀艳, 胡晓林, 李维敏(937)
硒高 / 低累积型水稻富硒特征的比较研究 钟松臻, 张 木, 张宝军, 程祥磊(943)
陕北黄土区切沟内陷穴发育特征研究 金 珊, 贾玉华, 郭成久, 董 爽(948)
基于 WEPP 模型的水土保持措施因子与侵蚀量关系研究 邬铃莉, 杨文涛, 王云琦, 王玉杰(955)
西安城市居民区土壤重金属健康风险评价 陈秀端, 卢新卫(961)
培养条件下生物炭对土壤锌的吸附作用 周 强, 李嘉雨, 黄兆琴, 代静玉, 马伟胜, 徐 昕(969)

施加不同种类生物质炭及冻融交替后土壤吸附 Cu(II)的变化 申 磊, 荆延德, 鞠文亮, 孙小银(975)
有机酸作用下黄壤无机纳米微粒对 Cd²⁺ 吸附动力学特性 白根川, 夏建国, 贺文林, 任培洋(982)

专题综述

土壤裂隙研究的回顾与展望 周明涛, 杨 森, 秦健坤, 熊 峰, 王泽光, 许文年(988)
丛枝菌根生理生态功能及其在生态恢复中的作用 李 河, 石兆勇, 王发园(996)
滨海盐碱地形成及离子附着形态综述
魏文杰, 程知言, 胡 建, 杨晋炜, 姜夏烨, 葛 云, 孙立才, 缪源卿, 陶 哲(1003)
重金属污染土壤的植物强化修复研究进展 孙 鑫, 娄燕宏, 王 会, 诸葛玉平(1008)
空间分析在土壤重金属污染研究中的应用 胡碧峰, 王佳昱, 傅婷婷, 李 艳, 史 舟(1014)

CHINESE JOURNAL OF SOIL SCIENCE

Vol.48 No.4 Aug., 2017

CONTENTS

Research Articles

- Prediction on Three Main Soil Properties Using Crop Growth Information: a Case Study of the Northern Plain Area of Jiangsu Province WANG Fei, PAN Jian-jun, Yu Hong(769)
- Mapping Soil Organic Matter in Farming Areas with Crop Rotation SONG Min, YANG Lin, ZHU A-Xing, QIN Cheng-zhi(778)
- Three-dimensional Multi-fractal Characteristics of Reconstruction Soil Pore at Open-cast Coal Mine Dump Based on CT Scanning ZHANG Jia-rui, WANG Jin-man, QIN Qian, BAI Zhong-ke(786)
- Study on Fuzzy Comprehensive Evaluation of Ecological Environment in Daxigou Iron Mine CHEN Lei, WANG Jia-ding, GU Tian-feng, YU Guo-qiang, WANG An-guo(794)
- Spatial Pattern Characteristics and Division of Rural Settlements in Wanzhou District ZHOU Lin, HUANG Yun, LIAO Tie-jun, ZHANG Jiao(800)
- Ecological Compensation in Hebei Province based on Dynamic Adjustment of Value Coefficient XIA Shu-pei, ZHAO Qing, YU Shui-xiao, GUO Nian-dong, XU Hao(809)
- Design and Experiment of Soil Compaction Testing System in Horizontal Penetration BAI Li-zheng, ZHU Hui-bin, WANG Cheng-wu, KONG Xiang-ying(816)
- Spatial Simulation of Soil Moisture in Small Watershed of a Loessial Gully Region based on Multiple Regression Analysis WANG Xiao-feng, ZHANG Yuan, FENG Xiao-ming, LIU Li-li, ZHANG Zhao-ying(822)
- Characteristics of Fungal Community Structure and Cold-adapted Cellulose-degrading Strains in the Zoige Plateau Wetland KANG Zong-jing, YUAN Nan, WANG Ying-yan, ZHANG Xiao-ping, GU Yun-fu(830)
- Establishment and Application of Statistics Division Fertilization Model LIU Ye, LI Zhi-hong(837)
- Soil Carbon Sequestration Potential and Organic Carbon Sink/Source in Anhui Province CHEN Fu-rong, LIANG Hong-xia, XING Run-hua, TAO Chun-jun, JIA Shi-jun(843)
- Temporal and Spatial Variation Characteristics of NPP in Coastal Solonchak Area: A Case Study of Huanghua City YU Shui-xiao, ZHAO Jian-li, XIA Shu-pei, ZHAO Qing, XU Hao, KANG Wei(852)
- Effects of Optimized Management of Organic-inorganic Mixed Fertilizers on Rice Soil Fertility LI Yong, SHEN Jia-he, BAI Jie-rui, ZHU Rong-song, QIU Shu-fen, ZHANG Wei, WEI Guang-bing, XU Rui, GAO Yu(860)
- Soil Physical and Chemical Characteristics of Cotton Field with Different Continuous Cropping Years in Weigan-Kuqa River Delta Oasis MANSUR Sabit, YUSUP Mamat, AYTUR SUN Halmurat(868)
- Magnesium Contents in Flue-cured Tobacco and its Influential Factors in Red Soil with Middle Altitude in Qujing ZHANG Sen, LU Xiu-ping, XU Zi-cheng, XIE Yan, FANG Xiu, MU Tong, REN Zhi-guang(875)
- Analysis on the Distribution of Sulfur in Flue-cured Tobacco Leaf and Soil in the Tobacco-growing Area of Luliang MA Yi-qiong, XIE Yan, XU Zi-cheng(882)
- Regulation of Various Fertilization Measures on Soil Microbial Functional Diversity and Phenolic Acid Contents under Tomato Continuous Cropping in Greenhouse ZHANG Yue-qi, LIU Hui, ZHAO Feng-yan, ZHANG Guo-xian, LI Ming-jing, YANG Li-juan(887)
- Impacts of Different Fertilization Methods on Soil Nutrient Supply and Yield in Vineyard ZHAO Zheng, CHU Chang-bin, ZHOU De-ping, REN Jie-hong, WU Shu-hang(895)
- Effects of Different Organic Materials Applied with Chemical Fertilizers on Fractions of Organic Carbon in Tobacco Field LIU Min, YANG Yong-feng, LIU Guo-shun, CHEN Hong-li(901)
- Microbial Community of Ammonia-oxidizing Bacteria and Archaea Affected by Inorganic Nitrogen fertilizer application in Saline Soil of *Lycium barbarum* L. Orchard LI Ming, ZHANG Jun-hua, HUANG Ju-ying(908)

- Effect of Long-term Fertilization on Fractions of Inorganic Phosphorus in Grey Desert Soil WANG Bin, LIU Hua, MA Yi-bing, SUN Xue-qing, WANG Xi-he(917)
- Effects of Inoculation of Arbuscular Mycorrhizal Fungi and Phosphate-solubilizing Bacteria on Maize Growth and phosphorous Nutrient Uptake in Low Phosphorous Field LI Teng-teng, FU Zhi-feng, LI Xia(922)
- Effect of Smashing Ridge Tillage on Grain Yields of Winter Wheat and Summer Maize and Contents of Soil Nutrients NIE Sheng-wei, ZHANG Yu-ting, ZHANG Qiao-ping, GUO Qing, TANG Feng-shou, WANG Hong-qing, HE Ning(930)
- Effect of Maize Straw Returning on Soil Fungal Diversity in Saline Alkali Soil SA Ru-la, YANG Heng-shan, TAI Ji-cheng, FAN Xiu-yan, HU Xiao-lin, LI Wei-min(937)
- Comparison on Characteristics of Selenium Accumulation in High- and Low-Selenium Rice Cultivars ZHONG Song-zhen, ZHANG Mu, ZHANG Bao-jun, CHENG Xiang-lei(943)
- Development Characteristics of Sink Holes in Gully on the Northern Loess Plateau JIN Shan, JIA Yu-hua, GUO Cheng-jiu, DONG Shuang(948)
- Study on the Relationship between Soil and Water Conservation Measures and Soil Erosion Amount Based on WEPP Model WU Ling-li, YANG Wen-tao, WANG Yun-qi, WANG Yu-jie(955)
- Health Risk Assessment of Heavy Metals in the Urban Topsoil Collected from Residential Area in Xi'an City CHEN Xiu-duan, LU Xin-wei(961)
- Adsorption of Zn by Added Biochars in Soil Incubated Conditions ZHOU Qiang, LI Jia-yu, HUANG Zhao-qin, DAI Jing-yu, MA Wei-sheng, XU Xin(969)
- Changes of Soil Adsorption of Cu (II) after the Application of Different Kinds of Biochar and Freeze-thawing SHEN Lei, JING Yan-de, JU Wen-liang, SUN Xiao-yin(975)
- Kinetics Characteristics of Cadmium Adsorption by Inorganic Nanoparticles under Organic Acid Application to Yellow Soil BAI Gen-chuan, XIA Jian-guo, HE Wen-lin, REN Pei-yang(982)

Reviews and Comments

- Review on the Research of Soil Cracks ZHOU Ming-tao, YANG Sen, QIN Jian-kun, XIONG Feng, WANG Ze-guang, XU Wen-nian(988)
- Physiological and Ecological Functions of Arbuscular Mycorrhizas and Their Roles in Ecological Restoration LI Ke, SHI Zhao-yong, WANG Fa-yuan (996)
- A Review on Formation and Ion Attached Form of Coastal Saline-Alkali Soil WEI Wen-jie, CHENG Zhi-yan, HU Jian, YANG Jin-wei, JIANG Xia-ye, GE Yun, SUN Li-cai, MIAO Yuan-qing, TAO Zhe(1003)
- Review on Enhancing Phytoremediation of Soil Contamination by Heavy Metals SUN Xin, LOU Yan-hong, WANG Hui, ZHUGE Yu-ping(1008)
- Application of Spatial Analysis on Soil Heavy Metal Contamination: A Review HU Bi-feng, WANG Jia-yu, FU Ting-ting, LI Yan, SHI Zhou(1014)

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 48 卷 第 4 期(总第 289 期) 2017 年 8 月

CHINESE JOURNAL
OF SOIL SCIENCE
(Bimonthly, Started in 1957)

Vol.48 No.4 Aug., 2017

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

2017 年 8 月 6 日出版 定价: 50.00 元