



ISSN QK1951414

CN 21-1172/S

# 土壤通報

CHINESE JOURNAL OF SOIL SCIENCE

第 50 卷 第 4 期 Vol.50 No.4

2019

ISSN 0564-3945



中国土壤学会 主办  
科学出版社 出版

# 土壤通报

(Turang Tongbao)

第 50 卷 第 4 期 2019 年 8 月  
目 次

## 研究报告

- 贵州雷公山土壤发生学性状的垂直变化特征研究 ..... 章明奎, 邱志腾, 毛霞丽(757)  
东北黑土区演化历程及范围界定研究 ..... 赵玉明, 程立平, 梁亚红, 耿鹏旭, 王卓理(765)  
基于土壤图的农用地分等因素解译与校核 ..... 刘嘉慧, 单阿丽, 吴克宁, 赵瑞(776)  
土地整治项目区耕地质量评价方法比较研究  
——以德惠市为例 ..... 吴冠华, 吴克宁, 于兵, 杨淇钧(786)  
内蒙古平原灌区耕地土壤肥力评价方法研究  
——以土默川平原灌区为例 ..... 高宏艳, 索全文, 郑海春, 鄂翻身(794)  
沈阳市耕地表土层厚度与耕地产能关系研究 ..... 董秀茹, 刘小庆, 孙福军(800)  
1985 ~ 2015 年淮北市土地利用变化特征及其预测研究 ... 刘斌寅, 赵明松, 卢宏亮, 张平, 陆龙妹(807)  
村级土地利用空间布局规划研究  
——以江西省余江县印畈村为例 ..... 黄心怡, 赵小敏, 郭熙, 江叶枫(815)  
砒砂岩区小流域林地土壤机械组成与分形维数关系 ..... 杨振奇, 秦富仓, 于晓杰, 李彦杰, 任小同(823)  
小波检测湍流相干结构方法的改进与其应用 ..... 赵建华, 张强, 王胜(830)  
高寒沙地中间锦鸡儿人工林根系分布及林下土壤特性研究 .....  
..... 张立恒, 李清雪, 王学全, 贾志清, 陈新均(840)  
地膜覆盖和施肥对棕壤剖面溶解性有机碳分布的影响 .....  
..... 赵搏, 丁雪丽, 汪景宽, 刘奎, 张维俊, 徐英德, 谢柠桧, 李明(847)  
黑土区田块尺度微地形因子对土壤侵蚀与碱解氮的影响 .....  
..... 邵帅, 刘焕军, 潘越, 张新乐, 杨昊轩, 李厚萱, 于滋洋, 武丹茜, 钱蕾(854)  
珠江三角洲平原不同母质土壤磷形态分布及其有效性 .....  
..... 唐贤, 黄伟濠, 卢瑛, 刘红宜, 贾重建, 王超(861)  
长期施肥对旱地红壤磷素饱和度的影响 ..... 许杏红, 王艳玲, 殷丹, 樊剑波(870)  
河南山坡土壤中三种葡萄穗霉科真菌鉴定 ..... 翟妮平, 李光宇, 徐超, 李田田, 耿月华, 张猛(878)  
不同温度与供氮水平下丛枝菌根真菌对水稻养分吸收的影响 .....  
..... 刘婷婷, 刘智蕾, 宋佳媚, 赖雨秋, 于彩莲, 彭显龙(885)  
长期施肥与覆膜对土壤细菌、真菌和氨氧化微生物丰度的影响 .....  
..... 李双异, 刘旭, 张维俊, 葛壮, 谢柠桧, 孙良杰, 安婷婷, 汪景宽(891)  
广西桂中南部地区富硒土壤硒含量及其与土壤理化性状的关系 .....  
..... 柴龙飞, 李杰, 钟晓宇, 郑国东, 欧阳鑫东, 陆康运, 雷天赐, 蔡鹏捷(899)  
东北旱作区粮食产量冷热点格局及耕层特征差异 .....  
..... 卓志清, 兴安, 孙忠祥, 黄元仿, 曹梦, 李勇(904)  
双季稻 - 冬闲 / 油菜田长期种植模式下的土壤肥力质量特征 .....  
..... 黄得志, 盛浩, 潘博, 张振华, 周萍(913)  
秸秆覆盖对坡耕地土壤侵蚀及烤烟经济性状的影响 ..... 吕凯, 吴伯志(920)  
闽楠(*Phoebe bournei*)苗期适宜施肥量及 DRIS 营养诊断研究 .....  
..... 张龙, 伍艳芳, 刘新亮, 郑永杰, 温世钫(926)  
减氮配施微生物菌剂对水稻根系发育及土壤酶活性的影响 .....  
..... 李丽, 韩周, 张昀, 燕香梅, 张广才, 高晓丹, 张雅楠, 叶超, 李少博(932)

- 日光温室黄瓜叶片功能性状对施氮量的响应 ..... 蔡树美, 诸海煮, 徐四新, 张德闪, 杨业凤, 付子轼(940)  
两种环境激素类农药及其混合剂在土壤中的降解研究 .....  
..... 李惠娟, 刘守庆, 杨发忠, 梁 坤, 雷 然, 郭佳葳, 周世萍(946)  
施用生物有机肥对红壤水稻土中重金属及微生物量的影响 .....  
..... 郭碧林, 陈效民, 景 峰, 杨之江, 刘 巍, 罗 遥, 喻清鑫, 徐艳玲, 温 馨, 胡世民(952)

## 专题综述

- 基于遗址土壤分析的古人类活动研究进展 ..... 查理思, 吴克宁, 梁思源, 庄大昌(958)  
美国农田养分管理体系的发展及启示 ..... 潘昭隆, 李婷玉, 马 林, 贾小红, 张卫峰, 张福锁(965)  
欧洲国家农田养分管理差异及其对我国的启示 ... 马海龙, 李婷玉, 马 林, 贾小红, 张卫峰, 张福锁(974)  
拦截坝生态系统服务研究进展 ..... 冯 棋, 杨 磊, 汪亚峰(983)  
地理信息技术在土壤污染防治应用中的研究现状与趋势 ..... 陈明发, 赵耀龙, 庄长伟(993)  
Hakanson 指数法在评价土壤重金属生态风险上的应用进展 ..... 史明易, 王祖伟, 王嘉宝(1002)

# CHINESE JOURNAL OF SOIL SCIENCE

Vol.50 No.4 Aug., 2019

## CONTENTS

### Research Articles

Vertical Variation Characteristics of Soil Genetic Characteristics in Leigong Mountain, Guizhou Province .....	ZHANG Ming-kui, QIU Zhi-teng, MAO Xia-li(757)
Developing History and Defining Boundary Definition of the Black Soil Regions in Northeast China .....	ZHAO Yu-ming, CHENG Li-ping, LIANG Ya-hong, GENG Peng-xu, WANG Zhuo-li(765)
Interpretation and Verification of Agricultural Land Grading Factors Based on Soil Map .....	LIU Jia-hui, SHAN A-li, WU Ke-ning , ZHAO Rui (776)
Comparison of the Evaluation Methods of Arable Land Quality in Land Consolidation Project Area --Taking Dehui as an Example .....	WU Guan-hua, WU Ke-ning, YU Bing, YANG Qi-jun (786)
Soil Fertility Evaluation Methods of Cultivated Land in the Irrigation District of Inner Mongolia Plain: a Case Study of Tumochuan Plain .....	GAO Hong-yan, SUO Quan-yi, ZHENG Hai-chun, GAO Fan-shen (794)
Relationship between Topsoil Thickness and Productivity of Cultivated Land in Shenyang .....	DONGXiu-ru, LIU Xiao-qing, SUN Fu-jun(800)
Research on the Characteristics and Prediction of Land Use Change in Huabei from 1985 to 2015 .....	LIU Bin-yin, ZHAO Ming-song, LU Hong-liang, ZHANG Ping, LU Long-me(807)
Spatial Layout Planning of Land Use at Village Level--a Case Study of Yinfan, Yujiang, Jiangxi Province .....	HUANG Xin-yi, ZHAO Xiao-min, GUO Xi, JIANG Ye-feng(815)
Relationship between Soil Particle Size and Fractal Dimension under Different Forests of a Small Watershed in the Feldspathic Sandstone Region .....	YANG Zhen-qi, QIN Fu-cang, YU Xiao-jie, LI Yan-jie. REN Xiao-tong(823)
Improvement on the Method of Wavelet Transform for the Detection of Turbulence Coherent Structures and its Usage .....	ZHAO Jian-hua, ZHANG Qiang, WANG Sheng(830)
Root Distribution and Soil Properties under Caragana intermedia Plantations in Alpine Sandy Land .....	ZHANG Li-heng, LI QING-xue, WANG Xue-quan, JIA Zhi-qing, CHEN Xin-jun(840)
Effects of Plastic Film Mulching and Fertilization on the Distribution of Dissolved Organic Carbon in a Brown Earth Profile .....	ZHAO Bo, DING Xue-li, WANG Jing-kuan, LIU Kui, ZHANG Wei-jun, XU Ying-de, XIE Ning-hui, LI Ming (847)
Effect of Microtopography Factors on Soil Erosion and Alkali-hydrolyzable Nitrogen in Black Soil Area .....	SHAO Shuai, LIU Huan-jun, PAN Yue, ZHANG Xin-le, YANG Hao-xuan, LI Hou-xuan, YU Zi-yang, WU Dan-qian, QIAN Lei (854)
Phosphorus Fraction Distribution and Its Availability in Soils Derived from Different Parent Materials in the Pearl River Delta Plain .....	TANG Xian, HUANG Wei-hao, LU Ying, LIU Hong-yi, JIA Chong-jian, WANG Chao(861)
Effects of Long-term Fertilization on the Degree of Phosphorus Saturation in Upland Red Soils .....	XU Xing-hong, WANG Yan-ling, YIN Dan, FAN Jian-bo(870)
Identification of Three Species of Stachybotryaceae in the Soil of Mountain Slope in Henan .....	ZHAI Ni-ping, LI Guang-yu, XU Chao, LI Tian-tian, GENG Yue-hua, ZHANG Meng(878)
Effects of Arbuscular Mychorrhizal Fungi on Rice Nutrient Uptake under Different Temperature and Nitrogen Conditions .....	LIU Ting-ting, LIU Zhi-lei, SONG Jia-mei, LAI Yu-qiu, YU Cai-lian, PENG Xian-long(885)
Effects of Long-term Fertilization and Mulching on the Abundance of Bacteria, Crenarchaeota, and Ammonia Oxidizers in Brown Earth .....	LI Shuang-yi, LIU Xu, ZHANG Wei-jun, GE Zhuang, XIE Ning-hui, SUN Liang-jie, AN Ting-ting, WANG Jing-kuan (891)
Selenium Contents and Their Relationship with Main Soil Properties in Farmland Soils of Southern Guizhong,	

Guanxi .....	CHAI Long- fei, LI Jie, ZHONG Xiao- yu, ZHENG Guo- dong, OUYANG Xin- dong, LU Kang- yun, LEI Tian- ci, CAI Peng- jie (899)
Cold and Hot Spot Patterns of Grain Yield and Soil Properties of Plough Horizon and Plow Pan in the Dry Farming Region of Northeast China .....	ZHUO Zhi-qing, XING An, SUN Zhong- xiang, HUANG Yuan- fang, CAO Meng, LI Yong (904)
Characteristics of Soil Quality in a Long-term Double Cropping Rice System – Winter Fallow/Rape fields .....	HUANG De- zhi, SHENG Hao, PAN Bo, ZHANG Zhen- hua, ZHOU Ping(913)
Effects of Straw Mulching on Soil Erosion and Economic Traits of Flue-cured Tobacco in a Sloping Arable Land ...	LV Kai, WU Bo- zhi(920)
Optimal Fertilization Amount and DRIS Nutrient Diagnosis at Seedling Stage of Phoebe bournei .....	ZHANG Long, WU Yan- fang, LIU Xin- liang, ZHENG Yong- jie, WEN Shi- fang(926)
Effects of Reducing Nitrogen Fertilizer Combined with Microbial Agents on Rice Root Growth and Soil Enzyme Activities .....	LI Li, HAN Zhou, ZHANG Yun, YAN Xiang- mei, ZHANG Guang- cai, GAO Xiao- dan, ZHANG Ya- nan, YE Chao, LI Shao- bo (932)
Different Response of Leaf Functional Traits of Greenhouse Cucumber to Nitrogen Input .....	CAI Shu- mei, ZHU Hai- tao, XU Si- xin, ZHANG De- shan, YANG Ye- feng, FU Zi- shi (940)
Research about Bout Degradation Characteristics of the Individual and Mixed Treatments of Two Environ-hormone Pesticides in the Soil .....	LI Hui- juan, LIU Shou- qing, YANG Fa- zhong, LIANG Kun, LEI Rang, GUO Jia- wei, ZHOU Shi- ping (946)
Effects of Application of Bio- organic Fertilizer on Heavy Metals and Microbial Biomass in a Red Pa ddy Soil .....	GUO Bi- lin, CHEN Xiao- min, JING Feng, YANG Zhi- jiang, LIU Wei, LUO Yao, YU Qing- xin, XU Yan- ling, WEN Xin, HUSHI- min.(952)

## Reviews and Comments

Advances in Paleoanthropological Activities Based on Site Soil Analysis .....	ZHA Li- si, WU Ke- ning, LIANG Si- yuan, ZHUANG Da- chang (958)
Development and Enlightenment of Cropland Nutrient Management System in the United States .....	PAN Zhao- long, LI Ting- yu, MA Lin, JIA Xiao- hong, ZHANG Wei- feng, ZHANG Fu- suo (965)
Differences and implications of Farmland Nutrient Management in European Countries .....	MA Hai- long, LI Ting- yu, MA Lin, JIA Xiao- hong, ZHANG Wei- feng, ZHANG Fu- suo(974)
Ecosystem Services of Check Dam: a Review .....	FENG Qi, YANG Lei, WANG Ya- feng(983)
Research Progress of the Application of Geographic Information Technology in Soil Pollution Prevention and Control .....	CHEN Ming- fa, ZHAO Yao- long, ZHUANG Chang- wei (993)
Assessment for Ecological Risk of Soil Heavy Metals with Hakanson Index Method: a Review .....	SHI Ming- yi, WANG Zu- wei, WANG Jia- bao (1002)

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 50 卷 第 4 期(总第 301 期) 2019 年 8 月

CHINESE JOURNAL  
OF SOIL SCIENCE  
(Bimonthly, Started in 1957)  
Vol.50 No.4 Aug., 2019

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

2019 年 8 月 6 日出版 定价: 50.00 元