



Q K 1 8 5 5 7 7 0

ISSN 0564 - 3945

CN 21-1172/S

土壤通報

CHINESE JOURNAL OF SOIL SCIENCE

第 49 卷 第 5 期 Vol. 49 No. 5

2018

ISSN 0564-3945



中国土壤学会 主办
科学出版社 出版

万方数据

土壤通报

(Turang Tongbao)

第49卷 第5期 2018年10月

目 次

研究报告

- 海南玄武岩发育红土与第四纪网纹红土地球化学和磁性特征的差异
..... 张培枫, 胡雪峰, 安柏年, 兰国俊, 赵景龙, 陆思文, 门殿英, 张伟杰, 严丽君 (1009)
- 芜湖市城市森林土壤理化性质及碳库研究
..... 武慧君, 姚有如, 苗雨青, 方凤满, 林跃胜, 黄雨振, 阮超越 (1015)
- 基于归一化植被指数的阿拉善盟土地荒漠化反演研究 潘霞, 高永, 汪季 (1024)
- 基于因子分析和最小数据集的土壤养分评价
——以房山平原区为例 姜龙群, 侯贵廷, 黄淇, 方同明, 刘振华 (1034)
- 河北怀来县耕地后备资源质量评价及宜开发时序研究 张小丹, 张俊梅, 吴克宁, 李俊颖 (1041)
- 东港市耕地质量空间相关性分析及驱动机制研究 钱凤魁, 张靖野, 王秋兵 (1048)
- 农村宅基地使用权流转价格评估研究 赖夏华, 赵小敏, 郭熙, 周丙娟 (1054)
- 甘肃民勤土地退化治理政策效果分析 孙强强, 张平, 孙丹峰 (1060)
- 基于自动土壤水分和天气预报的土壤水分预报 裴祝香, 席宝珠, 刘玉汐, 李宇凡 (1066)
- 黄土区不同土层饱和导水率空间变异与影响因素 于冬雪, 贾小旭, 黄来明 (1073)
- 黔中喀斯特区不同岩性发育坡耕地土力学性质差异研究 徐永服, 高华端, 白云星, 黄朝海 (1080)
- 基于 CT 技术的稻田不同轮作方式下土壤孔隙结构研究 张静举, 陈晓冰, 郑思文, 马蕊, 甘磊 (1085)
- 中性紫色水稻土硝化作用中细菌和古菌的相对贡献 刘天琳, 任佳琪, 王天佑, 赵伟烨, 蒋先军 (1091)
- 稻—稻—油轮作土壤解磷菌与解钾菌的分离与鉴定
..... 张立成, 杨敬林, 王璟, 黄蔚, 杨胜, 胡德勇 (1097)
- 垄膜集雨种植对土壤微生物及酶活性的影响
..... 张剑, 高宇, 任永峰, 赵沛义, 任冬生, 刁生鹏, 聂晶, 骆洪 (1103)
- 甘蔗渣炭对湿润铁铝土酶活性的影响研究 郑慧杰, 徐豪东, 王学良, 邓万刚 (1109)
- 温宿县植棉土壤表层有效性微量元素空间分布特征
..... 迪里木拉提·玉苏甫, 木合塔尔·艾买提, 玉苏甫·买买提, 爱克丹·艾尔肯 (1115)
- 芜湖城市绿地表层土壤有机碳密度分布特征 沈非, 任雅茹, 黄艳萍, 王甜甜, 麻金继 (1123)
- 基于 GIS 的烟田土壤碱解氮时空变异性研究
——以豫中襄城县紫云镇为例 王晓强, 何晓冰, 常栋 (1130)
- 稻油轮作茬口土壤不同形态钾素含量的动态变化研究 朱丹丹, 廖世鹏, 丛日环, 李小坤 (1137)
- 黄土高原新老苹果产区施肥现状及土壤肥力状况评价 陈翠霞, 刘占军, 陈竹君, 霍百全, 周建斌 (1144)
- 含 *Bacillus amyloliquefaciens* SQR9 “全元”复合微生物液体肥料研制及其促生效果研究
..... 卢云峰, 乔策策, 许航, 高凯悦, 李荣, 沈其荣 (1150)
- 不同菌剂及发酵时间的花生壳基质对矮牵牛生长发育的影响
..... 盖旭, 李伟, 刘庆超, 刘庆华, 王奎玲 (1157)
- 木醋液—生物质炭基肥对玉米苗期生长及氮素利用率的影响
..... 解秋, 王敏, 张旭辉, 卞荣军, 李恋卿, 潘根兴 (1165)
- 有机无机配施对旱作冬小麦水分利用率的影响 李科, 马剑 (1170)
- 燕麦与箭筈豌豆不同行比例间作对饲草产量及土壤理化性状的影响 渠佳慧, 李立军, 李晓婷 (1176)
- 润湿剂对我国草本泥炭物理性状改善的作用 高庆月, 张秀省, 褚鹏飞, 戴明勋, 侯丹平, 王正平 (1184)

- 菜蚜共作对滩涂盐碱地土壤生态质量的影响研究
..... 蔡树美, 徐四新, 张德闪, 顾富家, 吕卫光, 郑宪清, 诸海焘 (1191)
秸秆覆盖增强滩涂重盐土雨水脱盐的效果 崔士友, 张 蛟, 翟彩娇, 冯芝祥 (1198)
基于 GIS 和 RS 的矿区土壤侵蚀分级及其适用性研究 杨 峻, 白中科 (1206)
黑土区植物篱带对土壤抗蚀性作用效果研究 刘绪军, 延秀杰 (1214)
旱地土壤 N₂O 排放特征及影响因素分析 孙 光, 李 果, 罗遵兰, 吕凤春, 邹 源 (1220)
竹笋地土壤剖面的铅和镉的积累迁移及潜在生态风险评价
..... 黄安香, 杨守禄, 杨定云, 姚加加, 张彦雄 (1225)
准东煤田土壤铅含量高光谱估算
..... 古力扎提·艾买提, 阿不都拉·阿不力孜, 茹克亚·沙吾提, 阿不都艾尼·阿不里, 尼加提·卡斯木 (1233)

专题综述

- 土壤有机氮组分研究进展 吴汉卿, 张玉龙, 张玉玲, 邹洪涛, 虞 娜 (1240)
我国含汞土壤处置新技术解析 李宝磊, 邵春岩, 陈 刚, 张正洁 (1247)
中碱性镉污染农田原位钝化修复材料研究进展
..... 解晓露, 袁 磊, 朱晓龙, 符云聪, 桂 娟, 张振兴, 李鹏祥, 刘代欢 (1254)

CHINESE JOURNAL OF SOIL SCIENCE

Vol.49 No.5 Oct., 2018

CONTENTS

Research Articles

- Comparison of Geochemical Characteristics between the Basaltic Red Clay and Quaternary Red Clay in Hainan ZHANG Pei-feng, HU Xue-feng, AN Bo-nian, LAN Guo-jun, ZHAO Jing-long, LU Si-wen, MEN Dian-ying, ZHANG Wei-jie, YAN Li-jun (1009)
- Soil Carbon Pool and Physic-chemical Properties in Urban Forest of Wuhu WU Hui-jun, YAO You-ru, MIAO Yu-qing, FANG Feng-man, LIN Yue-sheng, HUANG Yu-zhen, RUAN Chao-yue (1015)
- The Inversion Research of Land Desertification in Alxa Banner Based on Normalized Difference Vegetation Index PAN Xia, GAO Yong, WANG Ji (1024)
- Evaluation of Soil Fertility Quality with a Minimum Data Set and Factor Analysis in the Fangshan Plain of Beijing JIANG Long-qun, HOU Gui-ting, HUANG Qi, FANG Tong-ming, LIU Zhen-hua (1034)
- Quality Evaluation and Relevant Temporal Development of Reserve Cultivated Land Resources in Huailai County, Hebei Province ZHANG Xiao-dan, ZHANG Jun-mei, Wu Ke-ning, Li Jun-ying (1041)
- Spatial Correlation Analysis and Driving Mechanism of Cultivated Land Quality in Donggang QIAN Feng-kui, ZHANG Jing-ye, WANG Qiu-bing (1048)
- Price Evaluation for the Transaction of Right to Use Rural Residence Land LAI Xia-hua, ZHAO Xiao-min, GUO Xi, ZHOU Bing-juan (1054)
- Analysis of Policy Effects on Land Deterioration Control in Minqin County, Gansu, Northwest China SUN Qiang-qiang, ZHANG Ping, SUN Dan-feng (1060)
- Soil Moisture Forecasting Based on Automatic Soil Moisture and Daily Weather Forecasting XI Zhu-xiang, XI Bao-zhu, LIU Yu-xi, LI Yu-fan (1066)
- Spatial Variation and Influencing Factors of Saturated Hydraulic Conductivity in Different Soil Layers of the Loess Area YU Dong-xue, JIA Xiao-xu, HUANG Lai-ming (1073)
- Soil Mechanical Properties of Slope Cropland with Different Lithology Development in Karst Area, Central Guizhou Province XU Yong-fu, GAO Hua-duan, BAI Yun-xing, HUANG Chao-hai (1080)
- CT Technique to Analyze Pore Structures of Paddy Soils under Different Rotations ZHANG Jing-Ju, CHEN Xiao-bing, ZHENG Si-wen, MA Rui, GAN Lei (1085)
- Relative Contribution of Bacteria and Archaea to Soil Nitrification in Neutral Purple Paddy Soil LIU Tian-lin, REN Jia-qi, WANG Tian-you, ZHAO Wei-ye, JIANG Xian-jun (1091)
- Isolation and Characteristics of Soil P phosphate-and Potassium-Solubilizing Bacteria under Rice-Rice-Rape Rotation ZHANG Li-cheng, YANG Jing-lin, WANG Jing, HUANG Wei, YANG Sheng, HU De-yong (1097)
- Effects of Ridge Planting with Film Mulching for Rain Harvesting on Soil Microorganism and Enzyme Activities ZHANG Jian, GAO Yu, REN Yong-feng, ZHAO Pei-yi, REN Dong-sheng, DIAO Sheng-peng, NIE Jing, LUO Hong (1103)
- Effect of Sugarcane Bagasse Biochars on Enzyme Activities of Latosol ZHENG Hui-jie, XU Hao-dong, WANG Xue-liang, DENG Wan-gang (1109)
- Spatial Distribution Characteristics of Available Trace Elements in Cotton Planting Soil Surface of Wensu County Dilmurat Yusup, Muhtar Amat, Yusup Mamat, Akide Arkin (1115)
- Distribution Characteristics of Topsoil Organic Carbon Density in Urban Green Space of Wuhu SHEN Fei, REN Ya-ru, HUANG Yan-ping, WANG Tian-tian, MA Jin-ji (1123)
- Spatial and Temporal Variability of Soil Available Nitrogen during Tobacco Growth Season Based on GIS-a Case Study of Ziyun Town of Xiangcheng County, Central Henan WANG Xiao-qiang, HE Xiao-bing, CHANG Dong (1130)

Dynamics of Different Forms of Potassium in Soils under Paddy–pland Rotation	ZHU Dan-dan, LIAO Shi-peng, CONG Ri-huan, LI Xiao-kun (1137)
Evaluating the Situation of Fertilization and Soil Fertility in New and Old Apple Orchards of the Loess Plateau	CHEN Cui-xia, LIU Zhan-jun, CHEN Zhu-jun, HUO Bai-quan, ZHOU Jian-bin (1144)
Development of Compound Microbial Liquid Fertilizer Containing <i>Bacillus amyloliquefaciens</i> SQR9 and Its Plant Growth Promotion Effect	LU Yun-feng, QIAO Ce-ce, XU Hang, GAO Kai-yue, LI Rong, SHEN Qi-rong (1150)
Effect of Peanut Shell Substrate with Different Microbial Agents and Fermentation Time on Growth and Development of <i>P. hybrida</i>	GAI Xu, LI Wei, LIU Qing-chao, LIU Qing-hua, WANG Kui-ling (1157)
Effect of Wood Vinegar–Biochar as Base Fertilizers on the Growth and Nitrogen Utilization of Maize at Seeding Stage	XIE Qiu, WANG Min, ZHANG Xu-hui, BIAN Rong-jun, LI Lian-qing, PAN Gen-xing (1165)
Effects of Combined Application of Organic and Inorganic Fertilization on Water Use Efficiency of Winter Wheat in Dryland	LI Ke, MA Jian (1170)
Effects of Intercropping Oats and Common Vetch on Forage Yield and Soil Physical and Chemical Characteristics	QU Jia-hui, LI Li-jun, LI Xiao-ting (1176)
Improvement on Physical Characteristics of Domestic Herbaceous Peat by Wetting Agent	GAO Qing-yue, ZHANG Xiu-sheng, CHU Peng-fei, DAI Ming-xun, HOU Dan-ping, WANG Zheng-ping (1184)
Effect of Cauliflower–earthworm Cooperation on Soil Ecological Quality in the Saline–alkali Land of Intertidal Zone	CAI Shu-mei, XU Si-xin, ZHANG De-shan, GU Fu-jia, LYU Wei-guang, ZHENG Xian-qing, ZHU Hai-tao (1191)
Desalinization Effectiveness of Straw Mulching on Heavy Saline Soil in Jiangsu Coastal Area	CUI Shi-you, ZHANG Jiao, ZHAI Cai-jiao, FENG Zhi-xiang (1198)
Soil Erosion Classification and its Applicability in Mining Area Based on GIS and RS	YANG Jun, BAI Zhong-ke (1206)
Effects of Hedgerow Strip on Anti–erodibility in the Black Soil Region of Northeast China	LIU Xu-jun, YAN Xiu-jie (1214)
Characteristics and Influencing Factors of N ₂ O Emission in Dryland Soil	SUN Guang, LI Guo, LUO Zun-lan, LV Feng-chun, ZOU Yuan (1220)
Accumulation and Migration and Ecological Risk Assessment of Lead and Cadmium in Soil Profile of Bamboo Shoots Forest	HUANG An-xiang, YANG Shou-lu, YANG Ding-yun, YAO Jia-jia, ZHANG Yan-xiong (1225)
Estimating Soil Lead Content in the Eastern Junggar Coalfield Using Hyperspectral Data	Gulzat Amat, Abdulla Abliz, Rukiya Sawut, Abdugheni Abliz, Nijat Kasim (1233)

Reviews and Comments

Soil Organic Nitrogen Fractions: a review	WU Han-qing, ZHANG Yu-long, ZHANG Yu-ling, ZOU Hong-tao, YU Na (1240)
New Techniques for Disposal of Soil Containing Mercury	LI Bao-lei, SHAO Chun-yan, CHEN Gang, ZHANG Zheng-jie (1247)
In-situ Passivation Remediation Material in Cadmium Contaminated Alkaline Agricultural Soil: a Review	XIE Xiao-lu, YUAN Cui, ZHU Xiao-long, FU Yun-cong, GUI Juan, ZHANG Zhen-xing, LI Peng-xiang, LIU Dai-huan (1254)

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 49 卷 第 5 期(总第 296 期) 2018 年 10 月

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

Vol.49 No.5 Oct., 2018

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

2018 年 10 月 6 日出版 定价: 50.00 元