

ISSN 0564 - 3945

CN 21-1172/S



Q K 2 2 2 9 6 6 7

土壤通报

CHINESE JOURNAL OF SOIL SCIENCE

第 53 卷 第 4 期 Vol. 53 No.4

2022



中国土壤学会 主办
科学出版社 出版

土壤通报

(Turang Tongbao)

第 53 卷 第 4 期 2022 年 8 月

目 次

研究报告

- 基于遥感数据融合的黄河三角洲土壤盐分时空变化研究 余泽鸿, 翁永玲, 范兴旺 (757)
基于人口密度与布局适宜性的农村居民点整理策略
——以甘肃省华亭市为例 冯景华, 马国强, 李婧, 朱宸 (768)
滨海废弃盐田复垦区土壤空间变异及其分区管理研究 刘文全, 卢芳, 徐兴永, 曹建荣, 于洪军 (777)
沈阳市耕地质量等别提升潜力评价研究 董秀茹, 潘翀, 刘强, 刘伟 (787)
基于气候变化的黄河三角洲非主粮作物需水规律研究 曹丹, 易秀, 陈小兵, 咸敬甜, 胡秋丽 (795)
温度对崩壁红土层土壤干缩裂隙形态影响的定量研究
..... 黄奕铭, 张越, 杨茂进, 郑勤敏, 林金石, 蒋芳市, 葛宏力, 黄炎和 (805)
基于质量法的土壤水溶性盐总量测定方法改进 芦远闻, 许华森, 王晨宇, 金玉文, 孙志梅 (815)
不同产地油菜秸秆制备的生物质炭对红壤酸度和土壤 pH 缓冲容量的影响 黄清扬, 徐仁扣, 俞元春 (821)
生物炭与沼液混施对杨树人工林土壤温室气体排放的长期影响
..... 陈亚娟, 廖晓琳, Saadat Ullah Malghani, 阮宏华 (828)
覆膜栽培与施肥对秸秆碳氮在土壤团聚体中固持特征的影响
..... 贾瑞琴, 李小红, 王淑颖, 徐香茹, 梅秀文, 安婷婷, 汪景宽 (839)
秸秆全量还田下沼液替代化肥对潮土团聚体及结合有机碳的影响
..... 王威, 吴大付, 唐蛟, 殷金忠, 潘飞飞, 张喜焕, 李俊娜 (847)
黄土高原新造耕地施用羧甲基纤维素钾的土壤效应
..... 杨世琦, 王永杰, 颜鑫, 邢磊, 王惟帅, 郭萍 (858)
化肥配施木醋液对玉米产量及品质的影响
..... 高妍, 马鑫宇, 董旋, 狄雅莉, 郭赋涵, 金兰淑, 邹洪涛, 林国林, 韩晓日 (866)
不同施肥模式对设施土壤 CO₂ 排放特征及碳平衡的影响
..... 任立军, 赵文琪, 李金, 陈佳豪, 李颖, 邹洪涛, 张玉龙 (874)
不同商品有机肥大量及中微量元素释放规律研究
..... 陈爽, 李先平, 章志航, 王悦, 郑灵韵, 曹锐, 陆际羽, 李辉信 (882)
绿肥翻压接种丛枝菌根真菌和深色有隔内生真菌对玉米生长及氮素利用的影响
..... 毕银丽, 张家毓, 王坤, 杜善周 (890)
有机无机肥配施对日光温室番茄连作土壤微生物的影响 徐赛, 杨延杰, 圣亚男, 王浩恺 (897)
榆林沙区典型林地不同植被类型对土壤微生物群落结构的影响
..... 王岳, 丁国栋, 刘梦婕, 高广磊, 于明含, 李旭 (907)

- 施用生物炭对燥红土基本理化性质及酶活性的影响
..... 陈明婉, 金 鑫, 李 晨, 袁赫奕, 兰超杰, 李长江, 李昌珍 (919)
- 生物炭对盐胁迫下黄瓜叶片抗氧化酶活性和矿质元素累积的影响
..... 张功臣, 秦玉红, 王 波, 展恩军, 李 磊, 张守才 (931)
- 不同产地米槁果实营养成分及其与土壤养分和酶活性的相关性研究
..... 张 兰, 刘济明, 陈敬忠, 彭 靓, 吴婷婷, 田 秀, 廖小锋 (939)
- 长期施肥对黄壤稻田和旱地土壤磷酸酶活性的影响
..... 刘彦伶, 李 渝, 张雅蓉, 黄兴成, 朱华清, 杨叶华, 张 萌, 蒋太明, 张文安 (948)
- 生物炭与叶面施肥联合施用对生菜吸收镉及土壤镉形态的影响
..... 罗盼军, 马倩倩, 武 均, 许旺旺, 马文军, 蔡立群 (956)
- 不同水分管理模式下坡砾石修复稻田土壤镉污染效果 李剑睿, 徐应明 (965)
- 黄石市绿地土壤重金属污染风险评价及来源解析 熊润光, 乔强龙, 桂智凡 (972)

专题综述

- 植被缓冲带在水源地面源污染治理中的作用 王荣嘉, 张建锋 (981)
- 国际土壤酸化研究知识图谱分析 袁浩亮, 龙泽东, 孙 梅, 孙 耿, 石丽红, 唐海明, 罗尊长 (989)
- 中国黑土地保護政策演进过程与特征的量化考察 李政宏, 吕 晓, 杨伊涵, 陈晓闻, 牛善栋 (998)

CHINESE JOURNAL OF SOIL SCIENCE

Vol.53 No.4 Aug., 2022

CONTENTS

Research Articles

- Investigation of Spatio-temporal Variations of Soil Salinization in the Yellow River Delta Based on Remote Sensing Data Fusion Technique YU Ze-hong, WENG Yong-ling, FAN Xing-wang (757)
- Strategies of Rural Settlement Consolidation Based on Population Density and Adaptability of Layout: A case of Huating, Gansu Province FENG Jing-hua, MA Guo-qiang, LI Jing, ZHU Chen (768)
- Spatial Variability and Zoning Management of Reclaimed Area of Abandoned Salt Pan in Coast LIU Wen-quan, LU Fang, XU Xing-yong, CAO Jian-rong, YU Hong-jun (777)
- Evaluation of Improvement Potential for Cultivated Land Utilization Quality Grade in Shenyang DONG Xiu-ru, PAN Chong, LIU Qiang, LIU Wei (787)
- Water Requirement of Non-Staple Crops in the Yellow River Delta Based on Climate Change CAO Dan, YI Xiu, CHEN Xiao-bing, XIAN Jing-tian, HU Qiu-li (795)
- Quantitative Study on the Effect of Temperature on the Formation of Soil Desiccation Cracks in Red Soil Layer in Benggang Areas HUANG Yi-ming, ZHANG Yue, YANG Mao-jin, ZHENG Qin-min, LIN Jin-shi, JIANG Fang-shi, GE Hong-li, HUANG Yan-he (805)
- Improvement of the Determination Method for Total Amount of Soil Water-soluble Salts Based on Gravimetric Method LU Yuan-chuang, XU Hua-sen, WANG Chen-yu, JIN Yu-wen, SUN Zhi-mei (815)
- Effects of Biochars of Canola Straws from Different Soils on Red Soil Acidity and pH Buffering Capacity HUANG Qing-yang, XU Ren-kou, YU Yun-chun (821)
- Long-term Effects of Combined Biochar and Biogas Slurry Application on Soil Greenhouse Gas Emission in a Poplar Plantation System CHEN Ya-juan, LIAO Xiao-lin, MALGHANI Saadat-ullah, RUAN Hong-hua (828)
- Effects of Plastic Film Mulching and Fertilization on Sequestration Characteristics of Straw-derived Carbon and Nitrogen in Soil Aggregates JIA Rui-qin, LI Xiao-hong, WANG Shu-ying, XU Xiang-ru, MEI Xiu-wen, AN Ting-ting, WANG Jing-kuan (839)
- Effects of Chemical Fertilizer Substituted by Biogas Slurry on Aggregates and Associated Organic Carbon Characteristics in Fluvo-aquic Soil under Total Straw Incorporation WANG Wei, WU Da-fu, TANG Jiao, YIN Jin-zhong, PAN Fei-fei, ZHANG Xi-huan, LI Jun-na (847)
- Effects of Application of Potassium Carboxymethyl Cellulose on Soil Water and Nutrients in Newly Cultivated Farmland YANG Shi-qi, WANG Yong-jie, YAN Xin, XING Lei, WANG Wei-shuai, GUO Ping (858)
- Effects of Chemical Fertilizer Combined with Wood Vinegar on Maize Yield and Quality GAO Yan, MA Xin-yu, DONG Xuan, DI Ya-li, GUO Fu-han, JIN Lan-shu, ZOU Hong-tao, LIN Guo-lin, HAN Xiao-ri (866)
- Characteristics of Soil CO₂ Emission and Carbon Balance in Greenhouse Soil under Different Fertilization Patterns REN Li-jun, ZHAO Wen-qi, LI Jin, CHEN Jia-hao, LI Ying, ZOU Hong-tao, ZHANG Yu-long (874)
- Comparison of the Releasing Patterns of Nutrients from Different Commercial Organic Fertilizers CHEN Shuang, LI Xian-ping, ZHANG Zhi-hang, WANG Yue, ZHENG Ling-yun, CAO Rui, LU Ji-yu, LI Hui-xin (882)
- Nitrogen Conversion Rate of Maize after Inoculation with Arbuscular Mycorrhizal Fungi and Dark Septate Endophytes BI Yin-li, ZHANG Jia-yu, WANG Kun, DU Shan-zhou (890)

| | | |
|---|---|-------|
| Effects of Combined Application of Organic and Inorganic Fertilizers on Soil Microorganisms in Continuous Cropping in Solar Greenhouse | XU Sai, YANG Yan-jie, SHENG Ya-nan, WANG Hao-kai | (897) |
| Influence of Different Vegetation Types on Soil Microbial Characteristics of Typical Forest Land in Yulin Sandy Area | WANG Yue, DING Guo-dong, LIU Meng-jie, GAO Guang-lei, YU Ming-han, LI Xu | (907) |
| Effects of Biochar Application on Basic Physicochemical Properties and Enzyme Activities of Dry Red Soil | CHEN Ming-wan, JIN Xin, LI Chen, YUAN He-yi, LAN Chao-jie, LI Chang-jiang, LI Chang-zhen | (919) |
| Effects of Biochar on the Antioxidant Enzyme Activities and Mineral Element Contents In Cucumber Leaves under Salt Stress | ZHANG Gong-chen, QIN Yu-hong, WANG Bo, ZHAN En-jun, LI Lei, ZHANG Shou-cai | (931) |
| Nutritional Components of <i>Cinnamomum migao</i> Fruits from Different Habitats and Their Correlations with Soil Nutrients and Enzyme Activities | ZHANG Lan, LIU Ji-ming, CHEN Jing-zhong, PENG Liang, WU Ting-ting, TIAN Xiu, LIAO Xiao-feng | (939) |
| Effects of Long-term Fertilization on Phosphatase Activities in Paddy and Dryland of Yellow Soil | LIU Yan-ling, LI Yu, ZHANG Ya-rong, HUANG Xing-cheng, ZHU Hua-qing, YANG Ye-hua, ZHANG Meng, JIANG Tai-ming, ZHANG Wen-an | (948) |
| Effects of Combined Application of Biochar and Foliar Selenium Spray on Cd Uptake by Lettuce and Cd Forms in Soil | LUO Pan-jun, MA Qian-qian, WU Jun, XU Wang-wang, MA Wen-jun, CAI Li-qun | (956) |
| Use of Palygorskite to Remediate Cd polluted Paddy Soils under Different Water Managements | LI Jian-rui, XU Ying-ming | (965) |
| Risk Assessment and Source Analysis of Heavy Metal Pollution in Green Space Soil in Huangshi city | XIONG Run-guang, QIAO Qiang-long, GUI Zhi-fan | (972) |

Reviews and Comments

| | | |
|--|--|-------|
| Roles of Vegetation Buffer Zones on Non-point Source Pollution Control in Water Source Areas | WANG Rong-jia, ZHANG Jian-feng | (981) |
| Knowledge Map of International Research on Soil Acidification | YUAN Hao-liang, LONG Ze-dong, SUN Mei, SUN Geng, SHI Li-hong, TANG Hai-ming, LUO Zun-chang | (989) |
| Evolution Process and Characteristics of Protection Policy for Black Soils in China | LI Zheng-hong, LV Xiao, YANG Yi-han, CHEN Xiao-chuang, NIU Shan-dong | (998) |

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
《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
RCCSE 中国权威学术期刊
CA 化学文摘(美) 收录期刊
JST 日本科学技术振兴机构数据库(日) 收录期刊
《CAJ-CD 规范》执行优秀奖
辽宁省一级期刊

土壤通报

Turang Tongbao

(双月刊 1957 年创刊)

第 53 卷 第 4 期(总第 319 期) 2022 年 8 月

CHINESE JOURNAL OF SOIL SCIENCE

(Bimonthly, Started in 1957)

Vol.53 No.4 Aug., 2022

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》编辑部

Edited by Editorial Department of Chinese Journal of Soil Science

地址:沈阳市沈河区东陵路120号

Add: No.120 Dongling Road, Shenyang,

邮编:110866

Liaoning 110866, China

电话:024-88487213

Tel: 024-88487213

电子邮箱:trtb@163.com; trtbbjb@126.com

E-mail: trtb@163.com; trtbbjb@126.com

网址:www.trtb.cbpt.cnki.net; www.trtb.net

Website: www.trtb.cbpt.cnki.net; www.trtb.net

主 编 汪景宽

Editor in Chief WANG Jing-kuan

出 版 科学出版社

Published by Science Press

地址:北京市东皇城根北街16号

Add: No.16 Donghuangchenggen North Street,

邮编:100717

Beijing 100717, China

印 刷 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

地址:北京399信箱,邮编: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

2022年 8月 6 日出版 定价: 50.00 元

ISSN 0564-3945

