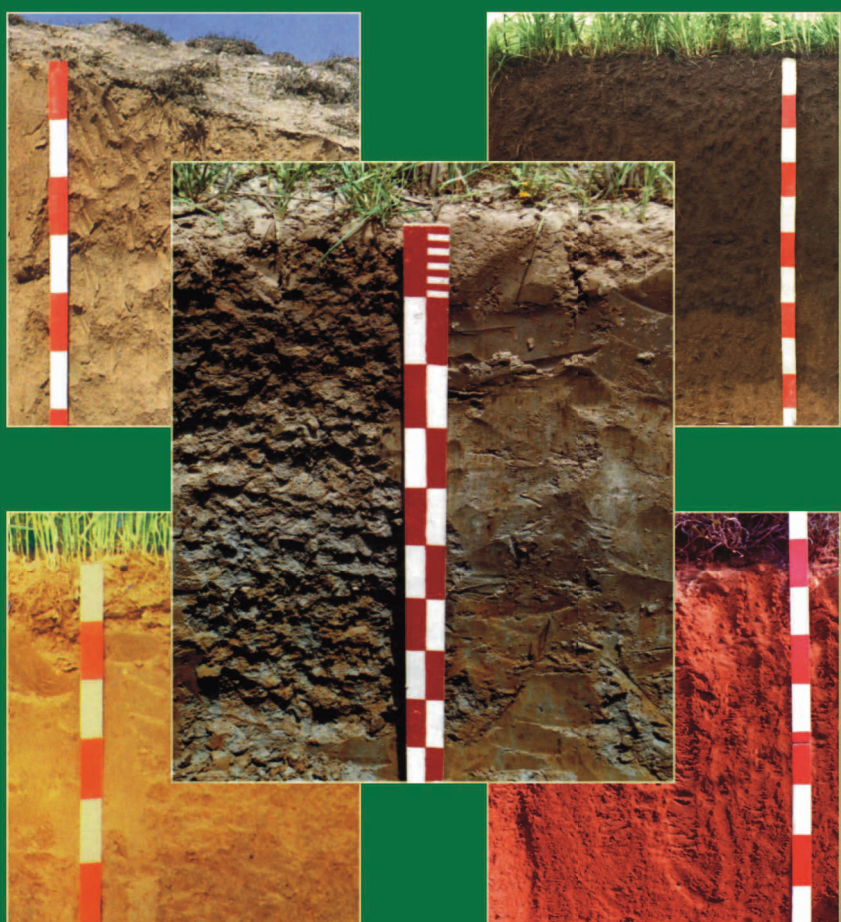




中国科技核心期刊

ISSN 0253-9829

# Soils 土壤



2022  
第 54 卷 1



中国科学院南京土壤研究所 主办



## 目 次

## ◆专论与综述

- 高投入菜地土壤磷素环境与农学阈值研究进展 ..... 王 瑞, 仲月明, 李慧敏, 施卫明, 李奕林 (1)  
 农艺措施对土壤中酞酸酯消减的调控作用研究进展 ..... 黄怡雯, 任文杰, 滕 应 (9)  
 盐渍土壤特征及改良措施研究进展 ..... 黄 晶, 孔亚丽, 徐青山, 朱春权, 朱练峰, 曹小闯, 洪小智, 张均华 (18)

- 地球物理方法在土壤水文过程研究中的应用与展望 ..... 刘成功, 贾小旭, 邵明安 (24)

## ◆研究报告

- 秸秆降解过程中拮抗链霉菌对禾谷镰刀菌消长动态的影响 ..... 周云鹏, 周谈坛, 赵文慧, 李增强, 赵炳祥 (32)

- 配施不同腐秆剂对还稻田麦秸腐解和水稻产量的影响 ..... 黄 薇, 吴凉萍, 宋路遥, 柴如山, 刘梦丽, 陆银萍, 曹小闯, 邬 刚, 马 超 (40)

- 聚苯乙烯微塑料对秀丽隐杆线虫取食偏好的影响 ..... 黄 萌, 程 思, 李嘉琪, 李 根, 杨 扬, 胡 锋, 李辉信, 武 俊 (47)

- 菊糖对蚯蚓粪肥性状的影响及调控过程 ..... 曹惠翔, 李 帅, 杨 敏, 黄 婷, 李 媛, 甘泉峰, 谢军伟, 赵耕毛 (55)

- 水稻-番茄轮作植物寄生线虫及微生物群落结构差异 ..... 伍朝荣, 何 琼, 黄福忠, 吴海燕 (64)

- 不同磷水平下玉米-大豆间作对红壤无机磷组分及有效磷的影响 ..... 骆妍妃, 覃潇敏, 农玉琴, 陆金梅, 覃宏宇, 阳景阳, 李金婷, 韦锦坚 (72)

- 蓝莓对土壤酸碱敏感性的量化表征研究 ..... 董 丽, 史学正, 杨曙光, 孙维侠, 王美艳, 徐胜祥 (80)

- 豫中植烟土壤有效态微量元素与 pH 和有机质的关系 ..... 丁燕芳, 赵凤霞, 米 琳, 王海涛, 宋学立, 朱景伟, 张 敏, 何 嘉 (88)

- 云南省文山州烟田土壤主要肥力指标多年度动态变化 ..... 胡加云, 朱艳梅, 徐天养, 殷红慧, 张传树, 李 纯, 冯再兴, 李鹏飞 (95)

- 基于文献计量学的土壤种子库研究进展分析 ..... 李国旗, 谢博勋, 解 盛, 刘 星, 张柯雨, 刘秉儒, 石 云 (103)

- 亚硫酸盐对三价砷在土壤中氧化固定作用机制研究 ..... 唐 欢, 陈希汝, 方国东, 王玉军, 高 娟 (114)

- 锯末对生物修复茭葱和芘污染土壤的强化作用及影响因素 ..... 陈晓芳, 高 娟 (121)

- 有机黏土对污染土壤中苋菜生理和吸收积累菲、芘的影响 ..... 蒲丽蓉, 蔡 月, 王星皓, 施维林, 高 娟 (128)

- 基于保护水环境的场地地下水风险评估模拟应用研究 ..... 刘朋超, 武文培, 冉睿予, 韩 璐, 赵迎新, 陈梦舫, 顾明月, 李 婧 (136)

- 毕节市植烟土壤耕层容重的空间特征及影响因素 ..... 张 龙, 刘燕翔, 彭华伟, 张雨禾, 庄舜尧, 王美艳, 史学正 (145)

- 基于 Landsat-8 数据的土壤颜色预测方法研究 ..... 曹 振, 王昌昆, 马海艺, 刘 杰, 徐爱爱, 张芳芳, 杨 颖, 潘贤章 (152)

- 基于 SHAW 模型的青海湖流域土壤温度模拟 ..... 谢 婷, 马育军, 杨 晨 (161)

- 利用 GPR 早期信号振幅属性监测土壤含水率 ..... 吕 恒, 聂俊丽, 王智慧, 张力文, 窦勇硕 (169)

- 不同矿化度咸水在滨海典型植被盐碱地中的入渗特性研究 ..... 刘淙琮, 孙宏勇, 郭 凯, 董心亮, 程东娟 (177)

- 东北农牧交错带耕地土壤有机质遥感反演研究 ..... 王丽萍, 刘焕军, 郑树峰, 王 翔, 孟令华, 马雨阳, 官海翔 (184)

- 基于 GF-1 遥感数据预测区域森林土壤有机质含量 ..... 李莹莹, 赵正勇, 杨 旗, 丁晓纲, 孙冬晓, 韦孙玮 (191)

- 砒砂岩区水力侵蚀下坡面微地貌变化特征及过程研究 ..... 李 龙, 秦富仓, 钱秋颖, 董晓宇, 张若曦, 张 鹏 (198)

## ◆研究简报

- 苏南某区污染耕地农产品镉汞状况调查及健康风险评价 ..... 张梓良, 林 健, 冬明月, 董金龙, 段增强 (206)

## CONTENTS

|  |  |
|--|--|
| Research Progresses on Environmental and Agriculture Thresholds of Soil Phosphorus in High-input Vegetable Fields .....  | WANG Rui, ZHONG Yueming, LI Huimin, SHI Weiming, LI Yilin (1)  |
| Regulation of Agronomic Measures on Dissipation of Phthalic Acid Esters in Soil: A Review .....  | HUANG Yiwen, REN Wenjie, TENG Ying (9)   |
| Progresses for Characteristics and Amelioration Measures of Saline Soil .....  | HUANG Jing, KONG Yali, XU Qingshan, ZHU Chunquan, ZHU Lianfeng, CAO Xiaochuang, HONG Xiaozhi, ZHANG Junhua (18)  |
| Application and Prospect of Geophysical Methods in Study of Soil Hydrological Processes .....  | LIU Chenggong, JIA Xiaoxu, SHAO Ming'an (24)   |
| Dynamic Analysis on Antagonistic <i>Streptomyces</i> Against Growth and Decline of <i>Fusarium graminearum</i> during Straw Degradation .....                              | ZHOU Yunpeng, ZHOU Tantan, ZHAO Wenhui, LI Zengqiang, ZHAO Bingzi (32)   |
| Impact of Various SDMIs on Wheat Straw Decomposition and Rice Yield .....  | HUANG Wei, WU Liangping, SONG Luyao, CHAI Rushan, LIU Mengli, LU Yingping, CAO Xiaochuang, WU Gang, MA Chao (40) |
| Effects of Polystyrene Microplastics on Feeding Preference of <i>C. elegans</i> .....  | HUANG Meng, CHENG Si, LI Jiaqi, LI Gen, YANG Yang, HU Feng, LI Huixin, WU Jun (47)                               |
| Effect of Inulin on Characters of Earthworm Manure and Its Regulation Process .....  | CAO Huixiang, LI Shuai, YANG Min, HUANG Ting, LI Yuan, GAN Quanfeng, XIE Junwei, ZHAO Gengmao (55)               |
| Differences of Plant Parasitic Nematode and Microbial Community Structures Between Rotation and Continuous Cropping .....  | WU Chaorong, HE Qiong, HUANG Fuzhong, WU Haiyan (64)   |
| Effects of Maize and Soybean Intercropping on Inorganic Phosphorus Forms and Available Phosphorus in Red Soil under Different Phosphorus Levels .....                      | LUO Yanfei, QIN Xiaomin, NONG Yuqin, LU Jinmei, QIN Hongyu, YANG Jingyang, LI Jinting, WEI Jinjian (72)          |
| Quantitative Characterization of Blueberry Sensitivity to Soil pH .....  | DONG Li, SHI Xuezheng, YANG Shufang, SUN Weixia, WANG Meiyuan, XU Shengxiang (80)                                |
| Relationship Between Available Trace Elements and pH and Organic Matter in Tobacco-planting Soil in Central Henan Province .....   | DING Yanfang, ZHAO Fengxia, MI Lin, WANG Haitao, SONG Xueli, ZHU Jingwei, ZHANG Min, HE Jia (88)                 |
| Multi-year Changes of Main Soil Fertility Indexes of Tobacco-planting Fields in Wenshan Prefecture of Yunnan Province .....  | HU Jiayun, ZHU Yanmei, XU Tianyang, YIN Honghui, ZHANG Chuanshu, LI Chun, FENG Zaixing, LI Pengfei (95)          |
| Research Progress of Soil Seed Bank Based on Bibliometric Analysis .....   | LI Guoqi, XIE Boxun, XIE Sheng, LIU Xing, ZHANG Keyu, LIU Bingru, SHI Yun (103)                                  |
| Mechanism of Effects of Sulfite on Oxidation and Immobilization of As(III) in Soil .....   | TANG Huan, CHEN Xiru, FANG Guodong, WANG Yujun, GAO Juan (114)   |
| Sawdust-induced Microbial Bioremediation of Fluoranthene and Pyrene Contaminated Soils .....   | CHEN Xiaofang, GAO Juan (121)  |
| Effects of Modified Organic Clays on Physiology and Adsorption-accumulation of Phenanthrene and Pyrene in <i>Amaranthus Tricolor</i> L. Growth in PAHs-polluted Soil ..... | PU Lirong, CAI Yue, WANG Xinghao, SHI Weilin, GAO Juan (128)   |
| Modelling Application for Contaminated Land Groundwater Risk Assessment Based on Prospection of Water Environment .....  | LIU Pengchao, WU Wenpei, RAN Ruiyu, HAN Lu, ZHAO Yingxin, CHEN Mengfang, GU Mingyue, LI Jing (136)               |
| Spatial Characteristics of Bulk Density and Related Influencing Factors of Bijie Tobacco-Planting Soils .....  | ZHANG Long, LIU Yanxiang, PENG Huawei, ZHANG Yuhe, ZHUANG Shunyao, WANG Meiyuan, SHI Xuezheng (145)              |
| Soil Color Prediction Method Based on Landsat-8 Data .....   | CAO Zhen, WANG Changkun, MA Haiyi, LIU Jie, XU Aiai, ZHANG Fangfang, YANG Ying, PAN Xianzhang (152)              |
| Simulation of Soil Temperature in Qinghai Lake Watershed by SHAW Model .....   | XIE Ting, MA Yujun, YANG Chen (161)  |
| Monitoring Soil Moisture Content Using Early-signal of GPR Amplitude .....   | LÜ Heng, NIE Junli, WANG Zhihui, ZHANG Liwen, DOU Yongshuo (169)   |
| Infiltration Characteristics of Saline Water with Different Salinity in Coastal Saline-alkali Land with Typical Vegetation .....   | LIU Congcong, SUN Hongyong, GUO Kai, DONG Xinliang, CHENG Dongjuan (177)   |
| Soil Organic Matter Inversion in Agro-pastoral Ecotone of Northeast China .....  | WANG Liping, LIU Huanjun, ZHENG Shufeng, WANG Xiang, MENG Linghua, MA Yuyang, GUAN Haixiang (184)                |
| Prediction of Soil Organic Matter Content Based on Artificial Neural Network Model and GF-1 Remote Sensing Data .....  | LI Yingying, ZHAO Zhengyong, YANG Qi, DING Xiaogang, SUN Dongxiao, WEI Sunwei (191)                              |
| Micro-geomorphic Change Characteristics and Process of Slope Under Water Erosion in Pisha Sandstone Area .....   | LI Long, QIN Fucang, QIAN Qiuying, DONG Xiaoyu, ZHANG Ruoxi, ZHANG Peng (198)                                    |
| Survey of Cadmium and Mercury Pollution and Assessment of Health Risk of Crops in Polluted Farmland in Southern Jiangsu .....  | ZHANG Ziliang, LIN Jian, DONG Mingyue, DONG Jinlong, DUAN Zengqiang (206)  |