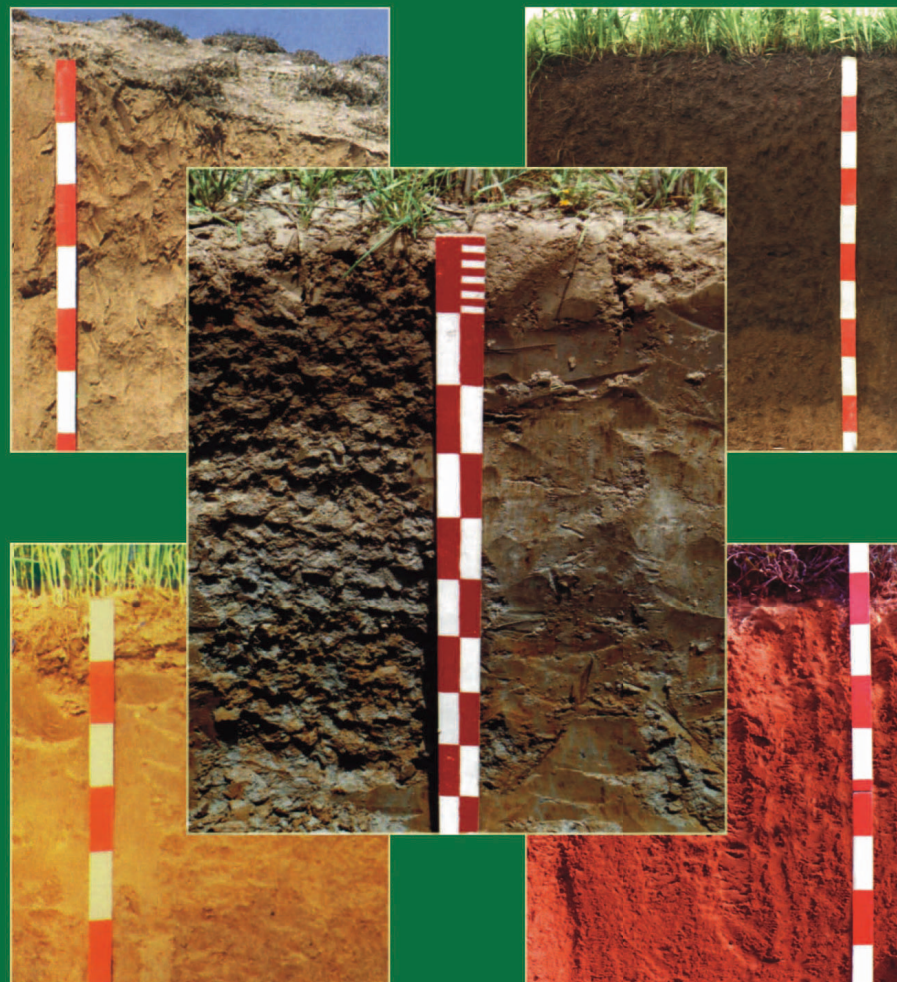


# Soils 土壤



2021  
—  
第 53 卷



中国科学院南京土壤研究所 主办



## 目 次

## ◆专论与综述

- 策略 I 植物铁吸收稳态调控研究进展 ..... 李文凤, 朱海焰, 兰 平 (1101)  
稻田反硝化速率测定方法研究进展 ..... 李晓波, 马 兰, 马舒坦, 马倩倩, 颜晓元 (1107)  
高投入菜地土壤磷累积、损失特征及阻控措施的研究进展 ..... 王 瑞, 仲月明, 李慧敏, 施卫明, 李奕林 (1115)  
解磷微生物及其在盐碱土中的应用研究进展 ..... 姜焕焕, 李嘉钦, 陈 刚, 王 通, 迟晓元, 郑佩时 (1125)  
我国有机污染场地现状分析及展望 ..... 葛 锋, 张转霞, 扶 恒, 唐诗月, 徐珂珂, 宋 昕, 王 晴, 骆永明 (1132)  
水稻镉吸收与转运机理的研究进展 ..... 罗秋红, 吴 俊, 柏 斌, 姚栋萍, 廖 聪, 邓启云, 肖应辉 (1142)  
重金属污染对水稻土微生物及酶活性影响研究进展 ..... 刘 娟, 张乃明, 于 泓, 张靖宇, 李芳艳, 于 畅, 杜红蝶 (1152)

## ◆研究报告

- 长期不同化肥氮用量对设施菜地土壤氮素矿化和硝化作用的影响 ..... 武星魁, 施卫明, 徐永辉, 闵 炬 (1160)  
不同辣椒品种混种根系互作对产量及根际氮转化的影响 ..... 李慧敏, 王 瑞, 石承智, 施卫明, 李奕林 (1167)  
减施化肥配施有机肥对荔枝生长、产量品质及肥料利用率的影响 ..... 安祥瑞, 江尚焘, 李焕苓, 秦献泉, 胡小璇, 陈廷速, 谢昶琰, 徐阳春, 董彩霞, 沈其荣 (1174)  
基于中国知网的有机无机配施对烤烟产量与品质影响的整合分析 ..... 王日俊, 黄成东, 徐照丽, 邓小鹏, 马二登 (1185)  
生物质炭施用对杉木幼苗土壤磷组分的影响 ..... 宋凯悦, 马亚培, 李宇轩, 谢 欢, 闫代红, 陈岳民, 马红亮, 高 人, 尹云锋 (1192)  
黄褐土和潮土中硫素在植物生长发育关键时期的消长 ..... 韩会阁, 刘巧真, 许成锐, 卢晓华, 吴照辉, 徐文正, 郭芳阳, 阎小毛, 蔡宪杰 (1200)  
重庆市石柱县烟田土壤肥力演变与施肥区划 ..... 陈洁菲, 查宇璇, 杨 超, 陈天才, 徐 宸, 刘 忠, 周鑫斌 (1207)  
天津小站稻种植区土壤主要微量元素的有效量及其影响因素 ..... 江胜国, 詹华明, 刘广明, 郑爱军, 卢东琪, 王志刚, 宫少军 (1215)  
山东省青州市土壤养分有效量及其影响因素 ..... 姜 冰, 王松涛, 孙增兵, 张海瑞, 刘 阳, 刘 倩 (1221)  
石灰性旱地土壤施用生物质炭对土壤节肢动物群落的影响 ..... 唐 静, 邓承佳, 袁 访, 宋理洪, 陈祖拥, 胡 燕, 叶苹苹 (1228)  
玉米豆科覆盖作物间作对潮土酶活性和真菌群落特征的影响 ..... 范祎玮, 信秀丽, 钟新月, 杨 娇, 朱安宁, 邹洪涛 (1236)  
菠萝不同连作年限对土壤理化性状和微生物群落丰度的影响 ..... 刘传和, 贺 涵, 何秀古, 刘 开, 邵雪花, 赖 多, 林 伟, 林望达, 匡石滋, 肖维强 (1244)  
土著菌群与蚯蚓肠道菌群共享核心物种协同抵御灭蚊灵胁迫研究 ..... 朱国繁, 应蓉蓉, 邓绍坡, 孔令雅, 钱家忠, 孙明明, 朱 瑜, 叶 茂 (1250)  
基于 Web of Science 和万方专利对土壤酸化和改良材料研究的计量分析 ..... 康 飞, 杜学军, 胡树文, 任雪芹 (1261)  
离子型稀土矿区小流域氨氮污染物地表迁移特征 ..... 李 宇, 梁 音, 曹龙熹, 周 俊 (1271)  
膜下滴灌棉田 Dobson 介电模型参数修改及水盐含量反演 ..... 邹 杰, 张金珠, 王振华, 宗 睿, 温 越, 陈潇洁 (1281)  
基于 Meta 分析研究不同管理措施对中国农田土壤剖面有机碳的影响 ..... 董 丽, 史学正, 徐胜祥, 王美艳 (1290)  
曲靖植烟土壤 pH 和主要养分空间变异特征及其影响因素 ..... 杨树明, 余小芬, 邹炳礼, 解 燕, 刘加红, 王瑞宝, 吕亚琼, 蔡永占, 张素华, 邱学礼 (1299)  
火山岩海岛土壤硒元素空间分异及富集机制研究——以广西涠洲岛为例 ..... 伍健莹, 付 伟, 蔡 倩, 赵 荷, 玉永珊, 邵 亚, 罗 鹏, 覃建勋 (1309)

## ◆研究简报

- 攀西山区植烟土壤 pH 和有机质含量特征与关系研究 ..... 闫芳芳, 张瑞平, 刘 余, 白加林, 冯文龙, 周 欢, 熊维亮, 杨建春 (1318)

## CONTENTS

Research Progress of Iron Homeostasis Regulation in Strategy I Plants .....	LI Wenfeng, ZHU Haiyan, LAN Ping (1101)
Methods for Measuring Denitrification in Flooded Rice Paddies: A Review .....	LI Xiaobo, MA Lan, MA Shutan, MA Qianqian, YAN Xiaoyuan (1107)
Research Progresses on Characteristics of Phosphorus Accumulation and Loss, as well as Loss Control Measures in High Input Vegetable Fields .....	WANG Rui, ZHONG Yueming, LI Huimin, SHI Weiming, LI Yilin (1115)
Phosphate Solubilizing Microorganisms and Application Progress in Saline-alkaline Soil .....	JIANG Huanhuan, LI Jiajin, CHEN Gang, WANG Tong, CHI Xiaoyuan, QI Peishi (1125)
Distribution of Organic Contaminated Sites in China: Status Quo and Prospect .....	GE Feng, ZHANG Zhanxia, FU Heng, TANG Shiyue, XU Keke, SONG Xin, WANG Qing, LUO Yongming (1132)
Research Progresses on Mechanism of Cadmium Absorption and Transport in Rice .....	LUO QiuHong, WU Jun, BAI Bin, YAO Dongping, LIAO Cong, DENG Qiyun, XIAO Yinghui (1142)
Effects of Heavy Metal Pollution on Microorganism and Enzyme Activity in Paddy Soil: A Review .....	LIU Juan, ZHANG Naiming, YU Hong, ZHANG Jingyu, LI Fangyan, YU Chang, DU Hongdie (1152)
Effects of Long-term Different Chemical Nitrogen Rates on Soil Nitrogen Mineralization and Nitrification in Greenhouse Vegetable Field .....	WU Xingkui, SHI Weiming, XU Yonghui, MIN Ju (1160)
Effects of Root Interaction of Interplanted Different Pepper Varieties on Yield and Rhizosphere Nitrogen Transformation .....	LI Huimin, WANG Rui, SHI Chengzhi, SHI Weiming, LI Yilin (1167)
Effects of Reduced Chemical Fertilizer with Organic Fertilizer Application on Growth, Yield, Quality and Fertilizer Utilization Rate in Litchi .....	AN Xiangrui, JIANG Shangtao, LI Huanling, QIN Xianquan, HU Xiaoxuan, CHEN Tingsu, XIE Changyan, XU Yangchun, DONG Caixia, SHEN Qirong (1174)
Meta-analysis of Effects of Combined Application of Organic and Inorganic Fertilizers on Yield and Quality of Flue-cured Tobacco Based on CNKI Database .....	WANG Rijun, HUANG Chengdong, XU Zhaoli, DENG Xiaopeng, MA Erdeng (1185)
Effects of Biochar Application on Soil Phosphorus Fractions of <i>Cunninghamia lanceolata</i> Seedlings .....	SONG Kaiyue, MA Yapei, LI Yuxuan, XIE Huan, YAN Daihong, CHEN Yuemin, MA Hongliang, GAO Ren, YIN Yunfeng (1192)
Sulphur Changes at Plant Key Growth Stages in Yellow Cinnamon Soil and Fluvo-aquic Soil .....	HAN Huige, LIU Qiaozhen, XU Chengyue, LU Xiaohua, WU Zhaohui, XU Wenzheng, GUO Fangyang, YAN Xiaomao, CAI Xianjie (1200)
Evolution and Fertilization Zoning of Tobacco-growing Soil Fertility of Shizhu County, Chongqing City .....	CHEN Jiefei, ZHA Yuxuan, YANG Chao, CHEN Tiancai, XU Chen, LIU Zhong, ZHOU Xinbin (1207)
Available Contents of Microelements and Factors Influencing Their Availability in Soils of Tianjin Xiaozhan Rice Planting Area .....	JIANG Shengguo, ZHAN Huaming, LIU Guangming, ZHENG Ajun, LUDongqi, WANG Zhigang, GONG Shaojun (1215)
Available Contents of Soil Nutrient Elements and Their Influencing Factors in Qingzhou City, Shandong Province .....	JIANG Bing, WANG Songtao, SUN Zengbing, ZHANG Hairui, LIU Yang, LIU Qian (1221)
Community Characteristics of Soil Arthropods Under Biochar Application in Alkaline Farmland Soil .....	TANG Jing, DENG Chengjia, YUAN Fang, SONG Lihong, CHEN Zuyong, HU Yan, YE Pingping (1228)
Effects of Intercropping of Maize and Legume Cover Crops on Enzyme Activities and Fungal Community Characteristics in Fluvo-Aquic Soil .....	FAN Yiwei, XIN Xiuli, ZHONG Xinyue, YANG Jiao, ZHU Anning, ZOU Hongtao (1236)
Effects of Different Years of Continuous-cropping of Pineapple on Soil Physiochemical Properties and Microbial Community Abundance .....	LIU Chuanhe, HE Han, HE Xiugu, LIU Kai, SHAO Xuehua, LAI Duo, LIN Wei, LIN Wangda, KUANG Shizi, XIAO Weiqiang (1244)
Keystone Species of Soil Indigenous Flora and Earthworm Intestinal Flora Help to Resist Mirex Stress .....	ZHU Guofan, YING Rongrong, DENG Shaopo, KONG Lingya, QIAN Jiahong, SUN Mingming, ZHU Yu, YE Mao (1250)
Bibliometric Analysis of Soil Acidification and Improvement Materials Based on Web of Science and Wanfang Patent Database .....	KANG Fei, DU Xuejun, HU Shuwen, REN Xueqin (1261)
Transport of Ammonia Nitrogen Pollutants in Ionic Rare Earth Mining Small Watershed .....	LI Yu, LIANG Yin, CAO Longxi, ZHOU Jun (1271)
Parameter Modification of Dobson Dielectric Model and Water and Salt Content Inversion in Drip Irrigation Cotton Field Under Film .....	ZOU Jie, ZHANG Jinzhu, WANG Zhenhua, ZONG Rui, WEN Yue, CHEN Xiaoje (1281)
Effects of Different Management Measures on the Organic Carbon of Farmland Soil Profile in China Based on Meta-analysis .....	DONG Li, SHI Xuezhang, XU Shengxiang, WANG Meiyang (1290)
Spatial Regional Variability Characteristics and Influential Factors of pH and Main Nutrient Contents in Tobacco-growing Soils in Qujing .....	YANG Shuming, YU Xiaofen, ZOU Bingli, XIE Yan, LIU Jiahong, WANG Ruibao, LÜ Yaqiong, CAI Yongzhan, ZHANG Suhua, QIU Xueli (1299)
Spatial Differentiation and Enrichment Mechanism of Selenium in Volcanic Island Soils —A Case Study of Weizhou Island, Guangxi Province .....	WU Jianying, FU Wei, CAI Qian, ZHAO Qin, YU Yongshan, SHAO Ya, LUO Peng, QIN Jianxun (1309)
Characteristics and Relation of pH Values and SOM Contents of Typical Tobacco-growing Fields in Panxi Mountainous Area .....	YAN Fangfang, ZHANG Ruiping, LIU Yu, BAI Jialin, FENG Wenlong, ZHOU Huan, XIONG Weiliang, YANG Jianchun (1318)