

# Soils 土壤



2020  
第 52 卷 1



中国科学院南京土壤研究所 主办  
科 学 出 版 社 出 版

## CONTENTS

Nitrification and Nitrogen Leaching in Tropical and Subtropical Acid Soils .....	ZHAO Xu, CAI Siyuan, XING Guangxi, ZHU Zhaoliang (1)
Effects of Mechanical Ridging and Lateral and Band Fertilization on Yield and Ammonia Volatilization in Chinese Cabbage Production .....	JIANG Zhencui, MIN Ju, LU Zhixin, LU Guang, JI Rongting, WANG Yuan, SHI Weiming (10)
Study on Soil Nitrogen Status of Tieguanyin Tea Gardens in Anxi County of Fujian Province .....	WU Zhidan, JIANG Fuying, ZHANG Lei, YOU Zhiming (16)
Effects of Nitrogen Fertilizer Rate on Yield and Economic Benefit of Winter Potato with Drip Irrigation Under Mulch .....	LI Yanshan, XIAO Shijiang, WANG Xiaorui, LIANG Shumin, GAO Sen, PU Hongmei, ZHANG Lei, WU Qiongfen, SUI Qijun (25)
Regulation of Nitrogen and Fulvic Acid on Soil Organic Carbon and Aggregates in Saline Soil .....	MA Liyan, YAO Rongjiang, YANG Jinsong (33)
Effects of Soil Texture and Moisture on Nitrogen Mineralization Rate of Biochar-based Fertilizer .....	LI Jingjing, LIU Wen, REN Tianbao, YAN Haitao, DU Feile, ZHANG Lu, LI Pengyan, LIU Yingjie, LIU Guoshun (40)
Correlation Between Phosphorus-use Efficiency and Aluminum Tolerance in Different Rice Varieties .....	HU Anyong, ZHAO Xueqiang, SHEN Renfang, MA Jianfeng (47)
Effects of Silicon on Phosphorus Accumulation in Different Rice Varieties .....	WANG Xiaojun, HU Anyong, CHE Jing, SHEN Renfang, MA Jianfeng (54)
Effects of Combined Application of Phosphorus and Zinc on Phosphorus and Zinc Absorption and Distribution in Peanuts at Different Growth Stages .....	SUO Yanyan, ZHANG Xiang, SI Xianzong, MAO Jiawei, YU Qiong, LI Liang, LI Guoping, YU Hui (61)
Effects of Reduction of Chemical Fertilizer Combined with Application of Microbial Agents on Growth and Soil Fertility of Cherry Tomato .....	YUE Mingcan, WANG Zhiguo, CHEN Qiushi, XU Mingxi, LI Weiming, WU Xudong, LIU Qingye, CHEN Lili, WANG Dongsheng, JIAO Jiaguo (68)
Involvement of Arabidopsis GRF9 in Tomato Root Growth and Response Under Polyethylene Glycol Induced Water Stress .....	ZHANG Lili, LI Guangjie, LU Yufang, SHI Weiming (74)
Comparative Study on Physiological Characteristics of Natural Quinoa Varieties Against Salt-Alkali Stress .....	XU Bin, NIU Na, ZHAO Wenyu, MIAO Jian, ZHAO Gengmao (81)
The Emergence of Novel Methane Oxidizers in Greenland Permafrost Soil Under Periodically Water Saturated Conditions .....	LIU Bei, BO Elberling, JIA Zhongjun (90)
Study on Soil Microbial Biomass and Enzyme Activities in Mixed Forest of Bamboo and Broad-leaved Trees .....	ZHANG Meiman, FAN Shaohui, GUAN Fengying, YAN Yingjie, YIN Zixu, HUANG Lanying (97)
Assessment of Feasibility and Variation Analysis of Nutrient Contents in Tobacco-growing Soil in Fuling County, Chongqing .....	WU Jie, LI Xiangpeng, CHEN Xin, LUO Xiaofei, LIU Qidong, QIAN Ni, WANG Jianlin, RAN Mao, CHEN Tao, XU Pengfei, SHI Xiaojun, JIANG Houlong (106)
Effects of Composted Sludge Combination with Urea on Greenhouse Gases Emissions from Paddy Soil and Heavy Metals Accumulation in Plant .....	SHI Yaping, YU Haiyang, SONG Kaifu, MA Jing, XU Hua (113)
Effects of Cu Stress on Rhizosphere Soil Microorganisms of Insect-resistant Transgenic Rice .....	WANG Xiaoxiao, ZHONG Wenhui, LI Lei, HONG Xin, LIU Biao, HAN Cheng (119)
Effect of Intercropping with Grafting Offspring of <i>Galinsoga parviflora</i> on Cadmium Accumulation of Lettuce .....	HUANG Kewen, LIN Lijin, SHI Jun, MA Qianqian, LI Keqiang, LIAO Mingan (127)
Amelioration of Ultisol Acidity by Biochars Derived from Canola Straws from Different Areas .....	DONG Ying, SHAO Jie, XU Renkou, WANG Hui, ZHAO Zhenjie, JIANG Jun (134)
Effect of Subsurface Pipe Drainage System on Greenhouse Soil Improvement and Cut Chrysanthemum Quality in Continuous Cropping System .....	ZHANG Kaikai, ZHAO Shuang, CHEN Huijie, ZHAO Jiamiao, JIANG Jing, CHEN Fadi, FANG Weimin (139)
Study on Formula of Soil Substrates for Improving Abandoned Lands in Lu'an Coal Mine .....	WANG Le, GUO Xiaoping, HAN Zuguang, DENG Chuan, WANG Chuan, ZENG Yang, LI Feng, CHENG Jinan (145)
Experimental Study on Optimization of Citric Acid Application Method for Remediation of Cadmium-contaminated Soil by <i>Celosia argentea</i> Linn. .....	FU Xiaofeng, LIU Jie, LONG Yumei, MENG Dejia (153)
Speciation and Changes of Soil Hg in Different Pollution Areas .....	LI Jiafei, LIU Hongyan, CHEN Zhu, RAO Cheng, JIANG Chang, LI Zhengdao (160)
Residual and Distribution Characteristics of PCBs in Surface Soil of Jiefangzha Irrigation Field .....	YAO Yutong, PEI Guoxia, ZHANG Qi, WANG Jing, SHI Feng (167)
Temporal Variability of Soil Organic Matter Content in Cultivated Lands in Nihegou Watershed .....	WU Bo, WU Faqi, TONG Xiaogang, SONG Minmin, HOU Lei (174)
Spatial Distribution of Soil Salinity and Nutrients Under Different Vegetation Communities in Yellow River Estuary Wetland .....	ZHANG Tianjiu, CHEN Yongjin, LIU Jiazen (180)
Prediction of Major Ions in Soil Salinity Based on Field VIS-NIR Spectroscopy .....	MA Lifang, XIONG Heigang, ZHANG Fang (188)
Effects of Combination Application of Organic and Inorganic Fertilizers on Organic Carbon Fractions in Tobacco-planting Yellow Soil .....	KOU Zhirui, ZHOU Xinbin, XU Chen, XIE Deti (195)
Temporal and Spatial Variability of Soil Organic Matter Content in Jingxi Tobacco Growing Area .....	ZHANG Yiyang, SU Shenhe, LIN Beisen, LU Yachun, WEI Zhong (202)
Effects of Cottonseed on Soil Microbial Diversity and Soil Structure Under Saline-alkali Environment .....	MENG Chunmei, WANG Kaiyong, FAN Hua, ZHANG Kaixiang, MA Hongxiu (207)

# 土 壤

TURANG

第 52 卷 第 1 期

2020 年 2 月

## 目 次

### ◆ 研究报告

- 热带亚热带酸性土壤硝化作用与氮淋溶特征 ..... 赵 旭, 蔡思源, 邢光熹, 朱兆良 (1)  
机械起垄侧条施肥对大白菜产量和氨挥发的影响 ..... 姜振萃, 闵 炬, 陆志新, 路 广, 纪荣婷, 王 远, 施卫明 (10)  
福建省安溪县铁观音茶园土壤氮素状况 ..... 吴志丹, 江福英, 张 磊, 尤志明 (16)  
氮肥用量对膜下滴灌冬马铃薯产量和经济效益的影响 ..... 李燕山, 肖石江, 王晓瑞, 梁淑敏, 高 森, 普红梅, 张 磊, 吴琼芬, 隋启君 (25)  
氮肥及黄腐酸对盐渍土有机碳和团聚体特征的调控作用 ..... 马栗炎, 姚荣江, 杨劲松 (33)  
不同土壤质地和含水率对炭基肥料氮素矿化的影响 ..... 李京京, 刘 文, 任天宝, 阎海涛, 杜飞乐, 张 璐, 李朋彦, 刘英杰, 刘国顺 (40)  
不同水稻品种磷利用效率与耐铝性的关系研究 ..... 胡安永, 赵学强, 沈仁芳, 马建锋 (47)  
硅对籼稻和粳稻品种磷积累的影响 ..... 王晓君, 胡安永, 车 景, 沈仁芳, 马建锋 (54)  
磷锌配施对花生不同生育期磷锌吸收与分配的影响 ..... 索炎炎, 张 翔, 司贤宗, 毛家伟, 余 琼, 李 亮, 李国平, 余 辉 (61)  
减施化肥配施微生物菌剂对番茄产质量和土壤肥力的影响 ..... 岳明灿, 王志国, 陈秋实, 徐明喜, 李伟明, 吴旭东, 刘庆叶, 陈莉莉, 王东升, 焦加国 (68)  
拟南芥 14-3-3 蛋白 GRF9 调控番茄根系响应水分胁迫的生理机制 ..... 章丽丽, 李光杰, 陆玉芳, 施卫明 (74)  
天然型藜麦品种抗盐碱生理特性比较研究 ..... 许 斌, 牛 娜, 赵文瑜, 缪 建, 赵耕毛 (81)  
不同水分条件下格陵兰岛冻土活性甲烷氧化菌群落分异规律 ..... 刘 蕾, Bo Elberling, 贾仲君 (90)  
竹阔混交林土壤微生物生物量及酶活性特征研究 ..... 张美曼, 范少辉, 官凤英, 晏颖杰, 尹子旭, 黄兰鹰 (97)  
重庆市涪陵区植烟土壤养分的适宜性评价及变异分析 ..... 吴 杰,  
李向鹏, 陈 鑫, 罗小飞, 刘奇东, 钱 旋, 王建林, 冉 茂, 陈 涛, 徐鹏飞, 石孝均, 江厚龙 (106)  
城市污泥堆肥与氮肥配施对稻田 CH<sub>4</sub> 和 N<sub>2</sub>O 排放及水稻重金属含量的影响 ..... 史亚平, 于海洋, 宋开付, 马 静, 徐 华 (113)  
铜胁迫对抗虫转基因水稻根际土壤微生物的影响 ..... 王宵宵, 钟文辉, 李 磊, 洪 鑫, 刘 标, 韩 成 (119)  
混种牛膝菊嫁接后代对生菜镉积累的影响 ..... 黄科文, 林立金, 石 军, 马倩倩, 李克强, 廖明安 (127)  
不同地区油菜秸秆制备的生物质炭对酸性红壤的改良效果 ..... 董 颖, 邵 捷, 徐仁扣, 王 辉, 赵震杰, 姜 军 (134)  
暗排技术对设施连作土壤改良及切花菊品质的影响 ..... 张凯凯, 赵 爽, 陈慧杰, 赵佳森, 江 泾, 陈发棣, 房伟民 (139)  
基于废弃物的潞安煤矿废弃地改良土壤基质配比研究 ..... 王 乐, 郭小平, 韩祖光, 邓 川, 王 川, 曾 眇, 李 峰, 程冀南 (145)  
强化青葙修复镉污染土壤的柠檬酸施用方式优化试验研究 ..... 傅校锋, 刘 杰, 龙玉梅, 孟德佳 (153)  
不同污染区土壤汞的分布特征及变化规律 ..... 李家飞, 刘鸿雁, 陈 竹, 饶 程, 姜 畅, 李政道 (160)  
解放闸灌域表层土壤中 PCBs 的残留分布特征 ..... 姚雨彤, 裴国霞, 张 琦, 王 晶, 石 峰 (167)  
近 40 年泥河沟流域耕地土壤有机质含量的变异性 ..... 吴 驳, 吴发启, 佟小刚, 宋敏敏, 侯 雷 (174)  
黄河口湿地不同植物群落土壤盐分与养分分布特征 ..... 张天举, 陈永金, 刘加珍 (180)  
基于野外 VIS-NIR 光谱的土壤盐分主要离子预测 ..... 马利芳, 熊黑钢, 张 芳 (188)
- ◆ 研究简报
- 有机无机肥配施对黄壤烟田有机碳组分的影响 ..... 寇智瑞, 周鑫斌, 徐 宸, 谢德体 (195)  
靖西市植烟土壤有机质含量的时空变异特征 ..... 张一扬, 粟深河, 林北森, 陆亚春, 韦 忠 (202)  
棉粕对盐碱环境下土壤微生物多样性及土壤结构的影响 ..... 孟春梅, 王开勇, 樊 华, 张开祥, 马宏秀 (207)