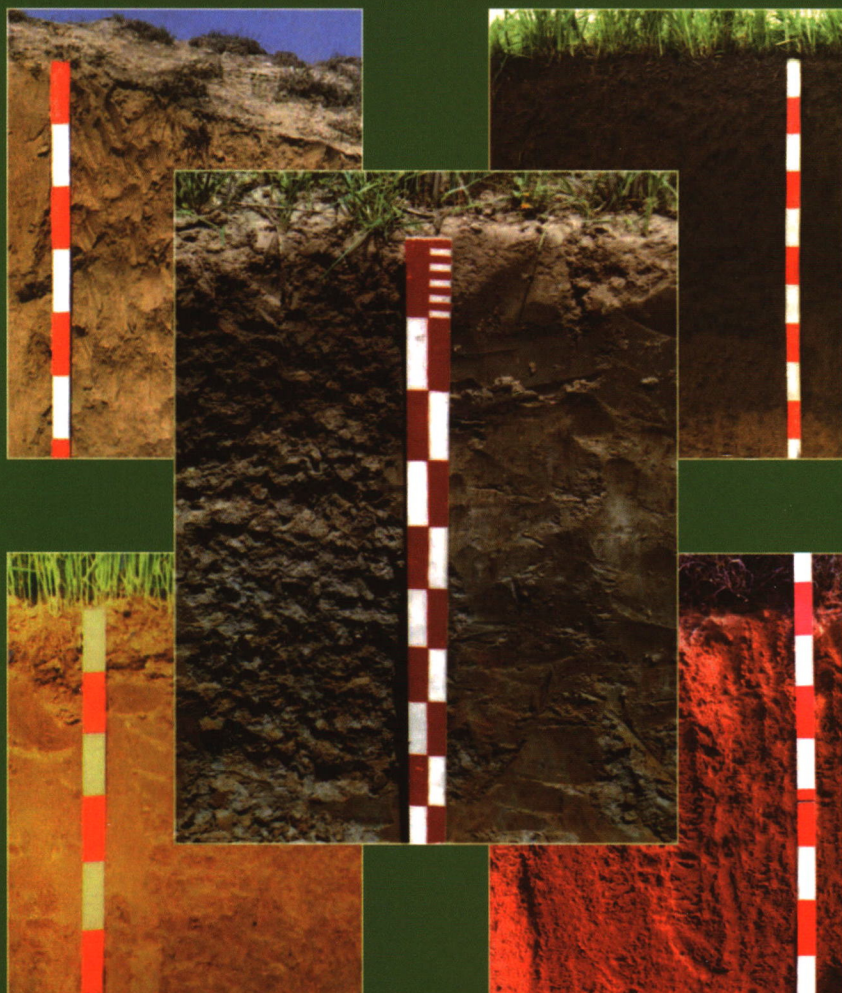




Q K 2 3 0 0 4 6 7 SN 0253-9829

Soils 土壤



2023

第 55 卷

1



中国科学院南京土壤研究所 主办



目 次

◆专论与综述

- 污染地块修复与风险管控后期管理体系初探 刘增俊, 许贺峰, 樊艳玲, 彭政, 王丽芳, 王东, 周利强, 李国傲 (1)
高级氧化技术修复萘污染土壤和地下水研究进展 董欣竹, 钱林波, 龙颖, 魏子斐, 张文影, 梁聰, 陈梦舫 (11)

- 基于数字图像技术的土壤孔隙结构定量研究进展 张靖, 陈琳, 周虎, 马东豪, 黄平 (21)

◆研究报告

- 减氮配施中微量元素肥对冬瓜产量和品质的影响 刘家友, 杨国宝, 王齐龙, 李学文, 萧洪东, 施卫明, 喻敏 (30)

- 减氮条件下生物质炭施用对珠三角地区生菜产量、品质及土壤性质的影响 程明琨, 萧洪东, 李学文, 刘家友, 喻敏, 黄丽萍, 闵炬, 施卫明 (37)

- 不同中药渣组合好氧堆肥产物对土壤碳矿化特性的影响 宋修超, 黑若楠, 姚怡, 郭德杰, 罗佳, 马艳 (45)

- 秸秆全量还田配施沼液对砂姜黑土水稳定性团聚体及结合有机碳的影响 王威, 唐蛟, 殷金忠, 潘飞飞, 樊姝言, 黄文文, 吴大付 (53)

- 有机肥组分特征对黑土 N₂O 排放的影响研究 张楠, 黎烨, 刘玉莲, 苗淑杰, 乔云发, 陈增明, 丁维新 (62)

- 围垦年限及施氮对滨海湿地 CH₄ 好氧氧化过程的影响 周聰, 饶旭东, 薛梦琪, 张耀鸿, 高霄鹏, 贾仲君 (72)

- 氮肥减施对养分在潮土肥际微域中迁移过程的影响 化全县, 尤鑫鑫, 张彦彬, 郝志远, 罗寅辉 (79)

- 贵州毕节植烟区土壤 pH 空间分布特征及对施肥的影响 张龙, 张忠启, 蔡何青, 王美艳, 史学正, 孙维侠 (85)

- 不同施肥方式与保水剂互作对河西地区黄芪土壤微环境及产量的影响 宿翠翠, 周彦芳, 施志国, 王振龙, 赵玺, 邓超超, 魏玉杰 (94)

- 土壤类过氧化物酶活性对长期施肥的响应 王苗苗, 李波, 余光辉 (104)

- 大于 80 年自然风干保存土壤中甲烷氧化菌的复苏与富集 康辰光, 曹伟伟, 蔡元锋, 陈冬峰, 贾仲君 (111)

- 抑病土与感病土对番茄根际微生物性质的影响 刘洪, 彭俊伟, 孙阳, 胡洋, 李建刚, 董元华 (122)

- 种植年限对健康三七根际土壤微生物活性和功能的影响 常亚锋, 于文豪, 陈厚朴, 曹琪, 魏富刚, 张金波, 蔡祖聪, 赵军 (132)

- 盐渍化土壤改良剂对草坪根际土壤细菌群落多样性的影响 梁鹏飞, 郭全恩, 曹诗瑜, 南丽丽 (140)

- 大气 CO₂ 浓度升高和海平面上升对滨海湿地植物地下生物量的影响 韦薇, 陶冶, 王东明, 王晓茜, 朱春梧 (147)

- 乙烯通过调控氧化还原水平和耐冷基因表达提高早稻秧苗耐低温胁迫能力 徐青山, 张均华, 魏倩倩, 孔亚丽, 潘林, 黄晶, 曹小闯, 朱练峰, 田文昊, 金千瑜, 朱春权 (153)

- 外源降解基因和菌群刺激土著关键物种抵御 1,4-二氯苯胁迫研究 张忠云, 蔡安娟, 姚柯渝, 张胜田, 叶茂, 蒋新 (161)

- 表面活性剂强化过硫酸钠氧化修复石油烃污染土壤 郭梦卓, 徐佰青, 乔显亮, 赵靓 (171)

- 施用土壤改良剂对坡耕地烤烟土壤有机碳及其组分的影响 杨昕, 王克勤, 宋娅丽, 张晓花, 陈炳绅, 温昌焘 (178)

- 基于知识图谱分析的土壤有机碳稳定性研究 王昌敏, 舒英格, 蔡华 (187)

- 模拟氮添加对亚热带杉木人工林土壤有机碳矿化的影响 席颖青, 李晓, 刘小飞 (196)

- 秸秆还田对中国农田土壤固碳效应影响的研究 马子钰, 马文林 (205)

- 造林树木对宁夏盐碱土水盐分布的影响 王旭, 樊丽琴, 张永宏, 沈婧丽, 肖爱萍, 赵瑞娟 (211)

◆研究简报

- 潍坊市土壤大量营养元素有效量及其影响因素 姜冰, 王松涛, 孙增兵, 张德明, 王建 (218)

CONTENTS

Preliminary Research on Management System of Contaminant Land After Remediation and Risk Management	LIU Zengjun, XU Hefeng, FAN Yanling, PENG Zheng, WANG Lifang, WANG Dong, ZHOU Liqiang, LI Guoao (1)
Research Progresses on Advanced Oxidation Technologies to Remediate Naphthalene-contaminated Soil and Groundwater	DONG Xinzhu, QIAN Linbo, LONG Ying, WEI Zifei, ZHANG Wenying, LIANG Cong, CHEN Mengfang (11)
Quantification of Soil Pore Structure Based on Digital Image Technology: A Review	ZHANG Jing, CHEN Lin, ZHOU Hu, MA Donghao, HUANG Ping (21)
Effects of Combined Application of Medium and Trace Fertilizers on Yield and Quality of Wax Gourd	LIU Jiayou, YANG Guobao, WANG Qilong, LI Xuewen, XIAO Hongdong, SHI Weiming, YU Min (30)
Effects of Biochar Application on Yield, Quality, and Soil Fertility of Lettuce Under Nitrogen Reduction	CHENG Mingkun, XIAO Hongdong, LI Xuewen, LIU Jiayou, YU Min, HUANG Liping, MIN Ju, SHI Weiming (37)
Effects of Compost Products of Different Chinese Medicinal Residues on Soil Carbon Mineralization	SONG Xiuchao, HEI Ruonan, YAO Yi, GUO Dejie, LUO Jia, MA Yan (45)
Aggregates and Associated Organic Carbon in Lime Concretion Black Soil in Response to Combined Full-rate Straw Incorporation and Biogas Slurry Application	WANG Wei, TANG Jiao, YIN Jinzhong, PAN Feifei, FAN Shuyan, HUANG Wenwen, WU Dafu (53)
Effects of Manure Chemical Compositions on N ₂ O Emissions from Black Soils	ZHANG Nan, LI Ye, LIU Yulian, MIAO Shujie, QIAO Yunfa, CHEN Zengming, DING Weixin (62)
Effects of Reclamation Year and Nitrogen Application on Aerobic Methane Oxidation Potential in Coastal Wetlands	ZHOU Cong, RAO Xudong, XUE Mengqi, ZHANG Yaohong, GAO Xiaopeng, JIA Zhongjun (72)
Effect of Nitrogen Reduction on Migration of Nutrients in Fertisphere of Fluvo-aquic Soil	HUA Quanxian, YOU Xinxin, ZHANG Yanbin, HAO Zhiyuan, LUO Yinhuai (79)
Spatial Distribution Characteristics of Soil pH and Its Effect on Fertilization in Bijie Tobacco Growing Areas in Guizhou Province	ZHANG Long, ZHANG Zhongqi, CAI Heqing, WANG Meiyuan, SHI Xuezhang, SUN Weixia (85)
Effects of Different Fertilization Methods and Water Retaining Agents on Soil Microenvironment and Yield of <i>Astragalus mongholicus</i> in Hexi Region	SU Cuicui, ZHOU Yanfang, SHI Zhiguo, WANG Zhenlong, ZHAO Xi, DENG Chaochao, WEI Yujie (94)
Effects of Long-term Fertilization on Peroxidase-like Activities in Soils	WANG Miaomiao, LI Bo, YU Guanghui (104)
Resuscitation and Enrichment of Methanotrophs in Soil After >80 Years of Desiccation	KANG Chenguang, CAO Weiwei, CAI Yuanfeng, CHEN Dongfeng, JIA Zhongjun (111)
Effects of Disease-suppressive and -conductive Soils on Tomato Rhizosphere Microbial Properties	LIU Hong, PENG Junwei, SUN Yang, HU Yang, LI Jiangang, DONG Yuanhua (122)
Effect of Planting Years on Rhizosphere Soil Microbial Activity and Function of Healthy Sanqi Ginseng	CHANG Yafeng, YU Wenhao, CHEN Houpu, CAO Qi, WEI Fugang, ZHANG Jinbo, CAI Zucong, ZHAO Jun (132)
Effects of Salinized Soil Amendments on Diversity of Bacterial Community in Turfgrass Rhizosphere	LIANG Pengfei, GUO Quanen, CAO Shiyu, NAN Lili (140)
Effects of Atmospheric CO ₂ Concentration Rising and Sea Level Rising on Belowground Biomass of Plants in Tidal Wetlands	WEI Wei, TAO Ye, WANG Dongming, WANG Xiaoxi, ZHU Chunwu (147)
Ethylene Improves Low Temperature Tolerance of Early Rice Seedlings by Regulating REDOX Level and Cold Tolerance Gene Expression	XU Qingshan, ZHANG Junhua, WEI Qianqian, KONG Yali, PAN lin, HUANG Jing, CAO Xiaochuang, ZHU Lianfeng, TIAN Wenhao, JIN Qianyu, ZHU Chunquan (153)
Indigenous Keystone Taxa are Stimulated to Resist Stress of 1,4-dichlorobenzene with Exogenous Degradation Genes and Flora	ZHANG Zhongyun, CAI Anjuan, YAO Keyu, ZHANG Shengtian, YE Mao, JIANG Xin (161)
Surfactant Enhancement in Remediation of Petroleum Hydrocarbon Contaminated Soil by Sodium Persulfate	GUO Mengzhuo, XU Baiqing, QIAO Xianliang, ZHAO Jing (171)
Effects of Soil Modifiers on Soil Organic Carbon and Its Components in Sloping Farmland Soil of Flue-cured Tobacco	YANG Xin, WANG Kejin, SONG Yali, ZHANG Xiaohua, CHEN Bingshen, WEN Changtao (178)
Research on Stability of Soil Organic Carbon Based on Knowledge Mapping	WANG Changmin, SHU Yingge, CAI Hua (187)
Effects of Simulated Nitrogen Addition on Soil Organic Carbon Mineralization in Subtropical <i>Cunninghamia lanceolata</i> Plantation	XI Yingqing, LI Xiao, LIU Xiaofei (196)
Effects of Straw Returning on Soil Organic Carbon in China's Cropland—A Meta-analysis	MA Ziyu, MA Wenlin (205)
Effects of Afforestation Trees on Soil Water-salt Distribution in Saline-alkali Soil of Ningxia	WANG Xu, FAN Liqin, ZHANG Yonghong, SHEN Jingli, XIAO Aiping, ZHAO Ruijuan (211)
Available Contents of Soil Macronutrients and Their Influencing Factors in Weifang	JIANG Bing, WANG Songtao, SUN Zengbing, ZHANG Deming, WANG Jian (218)

《土壤》第五届编辑委员会

顾 主 副 编 委 员 会	赵其国 朱兆良 邵明安 颜晓元 徐仁扣 邹建文 谭文峰 (以姓氏笔画为序)
	王火焰 王芳 王朝辉 史学正 冯有智 司友斌 邢世和 朱安宁
	朱春梧 刘同旭 刘晓冰 孙波 杜昌文 李成亮 李忠佩 李荣
	李保国 李航 李辉信 杨金玲 吴纪华 邹建文 张乃明 张玉龙
	张甘霖 张民 张杨珠 张佳宝 陈保冬 陈强 陈德明 周生路
	赵旭 胡克林 施卫明 徐仁扣 徐明岗 徐建明 徐绍辉 高彦征
	高娟 章家恩 梁文举 彭新华 鲁剑巍 谭文峰 樊军 滕应
编辑部主任	陈德明
责任编辑	毛小芳 于飞

土壤

(双月刊, 1958年创刊)
第55卷 第1期 2023年2月
(总第323期)

SOILS

(Bimonthly, Started in 1958)
Vol. 55 No.1 Feb. 2023
(Series No. 323)

主管单位	中国科学院
主办单位	中国科学院南京土壤研究所
主编	颜晓元
编辑	《土壤》编辑委员会
地址	江苏省南京市北京东路71号
邮政编码	210008
电话	025-86881237
电子邮箱	soils@issas.ac.cn
网址	http://soils.issas.ac.cn
出版	《土壤》编辑部
地址	南京市北京东路71号, 邮政编码: 210008
印刷	北京科信印刷有限公司
总发行	科学出版社
国外发行	中国国际图书贸易总公司
地址	北京399信箱, 邮政编码: 100044

Superintended by	Chinese Academy of Sciences
Sponsored by	Institute of Soil Science, Chinese Academy of Sciences
Editor-in-Chief	YAN Xiaoyuan
Edited by	Editorial Committee of Soils Add: 71 East Beijing Road, Nanjing, Jiangsu 210008, China Tel: 025-86881237 E-mail: soils@issas.ac.cn Website: http://soils.issas.ac.cn
Published by	Editorial Office of Soils Add: 71 East Beijing Road, Nanjing, Jiangsu 210008, China
Printed by	Beijing Kexin Printing Co., Ltd.
Distributed by	Science Press
Oversea distributed by	China International Book Trading Corporation Add: P. O. Box 399, Beijing 100044, China

标准刊号: ISSN 0253-9829
CN 32-1118/P

国内邮发代号: 80-667
国外发行代号: BM5827
定价: 40.00元

万方数据



ISSN 0253-9829

