

ISSN 0564 - 3945

CN 21-1172/S

土壤通报

CHINESE JOURNAL OF SOIL SCIENCE

第 53 卷 第 3 期 Vol. 53 No.3

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 3 期 2022 年 6 月

目 次

研究报告

- 基于条件拉丁超立方抽样的县域耕地土壤有机质空间插值合理样本密度的确定 李维友, 段良霞, 谢红霞, 胡碧峰, 周清, 罗喆 (505)
- 近 40 年新疆三生用地转型及其生态环境效应演变 翟玉鑫, 张飞云, 马丽娜 (514)
- 土壤含水量和容重对砂姜黑土抗剪强度的影响及其传递函数构建 张红霞, 彭新华, 郭自春, 高磊, 陈月明, 邵芳荣 (524)
- 贵州烟田土壤 pH、交换性钙镁和 CaCO_3 含量分布特征及其相互关系 蔡凯, 高维常, 潘文杰, 姜超英, 张恒, 李洪勋, 林叶春 (532)
- 不同来源风化煤腐植酸化学特征与生物活性研究 侯晓婵, 张强, 杨治平, 闫敏, 武文丽, Maris Klavins, 王永亮 (540)
- 外来入侵植物刺萼龙葵 (*Solanum rostratum* Dunal) 根际土壤真菌多样性及其次生代谢产物的化感作用研究 石凯, 邵华, 韩彩霞, Zokir Toshmatov (548)
- 土壤耐硒菌株筛选及其硒活化能力评价研究 李圣会, 蒋代华, 余丰源, 张宇 (558)
- 盐碱土耐盐碱细菌筛选及其植物促生能力研究 柳鑫鹏, 臧淑英, 智刚, 渠凤甜 (567)
- 覆盖作物—玉米间作对土壤碳氮含量及相关酶活性的影响 巴晓博, 隋鑫, 鲍雪莲, 安辉, 解宏图, 刘鸣达 (577)
- 不同年龄时期石榴园土壤养分、微生物量及酶活性 朱海云, 马瑜, 柯杨, 郭晓成 (588)
- 施磷对镉胁迫下黄瓜苗期光合作用及抗氧化酶系统的影响 刘伟, 樊文华, 刘奋武, 张昊, 王改玲, 于敏敏, 田露丹 (596)
- 喀斯特峰丛洼地不同植被类型土壤微生物量碳氮磷和养分特征 黄娟, 邓羽松, 韦慧, 林立文, 黄海梅, 付智勇 (605)
- 缺磷胁迫对核桃幼苗生长及生理特征的影响 黄小辉, 夏鹰, 冯大兰, 孙向阳 (613)
- 高寒农田土壤有机碳和全氮密度垂直分布特征及其与海拔的关系 邱巡巡, 曹广超, 张卓, 赵美亮, 何启欣, 程梦园, 高斯远 (623)
- 辽宁省铁岭植烟区土壤肥力特征及综合评价 李政昊, 刘斯泓, 李嘉琦, 袁野, 白俊国, 何元伟, 邹洪涛 (631)
- 绿肥间作和滴灌对苹果园土壤肥力和果实品质的影响 于淑慧, 朱国梁, 董浩, 牟小翎, 史桂芳, 郑铮, 任寒 (640)
- 酸化棕壤施用生物炭对油菜生长及土壤性状的影响 耿娜, 康锡瑞, 颜晓晓, 娄燕宏, 王会, 潘红, 杨全刚, 诸葛玉平 (648)

化肥减量配施秸秆对温室黄瓜产量及其构成因素的影响 ······	张新宇，杨丽娟，王业迪，姚澜，关之昊，杨真 (659)
石灰性紫色土种植小麦适宜施肥量的研究 ······	邓利梅，汪璇，崔荣阳，周涛，刘刚才 (667)
油菜—烤烟轮作体系中油菜秸秆还田方式及钾肥减量对烤烟钾素利用效率的影响 ······	赵文军，薛开政，尹梅，胡保文，王正旭，王志远，付利波， 陈检锋，王伟，杨艳鲜，王应学，何正海，陈华 (675)
添加紫云英和水稻秸秆对土壤养分含量和铜形态的影响 ······	王慧，程文龙，卜容燕，韩上，李敏，唐杉，赵婧，武际 (682)
稻田经济草坪化种植后土壤理化性质与养分质量变化特点 ······	胡康优，廖敏，谢晓梅，张宇豪，罗依心，卢雄雄，方志峰，李郁 (690)
灌区土壤团聚体重金属含量分布特征研究 ······	王伟全，徐冬莹，杨文昊，裴楠，孙约兵 (701)
白洋淀内不同土地利用类型土壤重金属分布特征与污染评价 ······	刘雪松，王雨山，尹德超，王旭清 (710)

专题综述

原子力显微镜在土壤胶体研究中的应用进展 ······	寇琪，左研，徐英德，任凯璐，张昀，李嵩，高晓丹 (718)
冻融交替对土壤 CO ₂ 排放影响的研究进展 ······	王旭，李斐，赵世翔 (728)
三维荧光光谱法在土壤溶解性有机质组分解析中的应用 ······	敖静，王涛，常瑞英 (738)
近 30 年来磁性示踪技术应用于土壤侵蚀领域的文献计量分析 ······	于悦，崔红佳 (747)

CHINESE JOURNAL OF SOIL SCIENCE

Vol.53 No.3 Jun., 2022

CONTENTS

Research Articles

- Determination of Reasonable Sample Density for Spatial Interpolation of Soil Organic Matter in Cultivated Land of County Region Based on Conditional Latin Hypercube Sampling LI Wei-you, DUAN Liang-xia, XIE Hong-xia, HU Bi-feng, ZHOU Qing, LUO Zhe (505)
- Changes of Production-Living-Ecology Land Transformation and Eco-environmental Effects in Xinjiang in Last 40 Years ZHAI Yu-xin, ZHANG Fei-yun, MA Li-na (514)
- Influence of Soil Water Content and Bulk Density on Shear Strength of Shajiang Black Soil and Its Pedotransfer Function Construction ZHANG Hong-xia, PENG Xin-hua, GUO Zi-chun, GAO Lei, CHEN Yue-ming, SHAO Fang-rong (524)
- Distribution Characteristics and Relationships of Soil pH, Exchangeable Ca²⁺, Mg²⁺ and CaCO₃ in Tobacco-planting Fields in Guizhou CAI Kai, GAO Wei-chang, PAN Wen-jie, JIANG Chao-ying, ZHANG Heng, LI Hong-xun, LIN Ye-chun (532)
- Chemical Characteristics and Bioactivity of Humic Acids from Weathered Coals with Different Sources HOU Xiao-chan, ZHANG Qiang, YANG Zhi-Ping, YAN Min, WU Wen-li, MARIS Klavins, WANG Yong-liang (540)
- Diversity of the Rhizosphere Soil Fungi of the Invasive Plant (*Solanum rostratum* Dunal) and the Allelopathic Potential of Their Secondary Metabolites SHI Kai, SHAO Hua, HAN Cai-xia, TOSHMATOV Zokir (548)
- Screening of Selenium-resistant Strains in Soil and Evaluation of Selenium Activation Ability LI Sheng-hui, JIANG Dai-hua, YU Feng-yuan, ZHANG Yu (558)
- Isolation for Plant-growth Promoting Halotolerant Bacteria from Alkali-saline Soil LIU Xin-peng, ZANG Shu-ying, ZHI Gang, QU Feng-tian (567)
- Impacts of Intercropping with Cover Crops and Maize on Soil Carbon and Nitrogen Contents and Related Enzyme Activities BA Xiao-bo, SUI Xin, BAO Xue-lian, AN Hui, XIE Hong-tu, LIU Ming-da (577)
- Soil Nutrients, Microbial Quantities and Enzyme Activities in the Pomegranate Orchards with Different Age Stages ZHU Hai-yun, MA Yu, KE Yang, GUO Xiao-cheng (588)
- Effects of Phosphorus on Photosynthesis and Antioxidant Enzyme System of Cucumber Seedlings under Cadmium Stress LIU Wei, FAN Wen-hua, LIU Fen-wu, ZHANG Hao, WANG Gai-ling, YU Min-min, TIAN Lu-dan (596)
- Characteristics of Soil Microbial Biomass Carbon, Nitrogen and Phosphorus, and Nutrients in Different Vegetation Types in Karst Peak-cluster Depression HUANG Juan, DENG Yu-song, WEI Hui, LIN Li-wen, HUANG Hai-me, FU Zhi-yong (605)
- Effects of Phosphorus Deficiency Stress on Growth and Physiology of Walnut Seedlings HUANG Xiao-hui, XIA Ying, FENG Da-lan, SUN Xiang-yang (613)
- Vertical Distribution Characteristics of Soil Organic Carbon and Total Nitrogen Density in Alpine Farmland and their Relationships with Altitude QIU Xun-xun, CAO Guang-chao, ZHANG Zhuo, ZHAO Mei-liang, HE Qi-xin, CHENG Meng-yuan, GAO Si-yuan (623)
- Soil Fertility Characteristics and Comprehensive Evaluation of Tobacco-planting Area in Tieling of Liaoning Province LI Zheng-hao, LIU Si-hong, LI Jia-qi, YUAN Ye, BAI Jun-guo, HE Yuan-wei, ZOU Hong-tao (631)
- Effects of Intercropping Green Manure and Drip Irrigation on Soil Fertility and Apple Fruit Quality in Apple Orchards YU Shu-hui, ZHU Guo-liang, DONG Hao, MU Xiao-ling, SHI Gui-fang, ZHENG Zheng, REN Han (640)

Effects of Biochar Improvement on Rape Growth and Soil Properties in Acidified Brown Earth	GENG Na, KANG Xi-rui, YAN Xiao-xiao, LOU Yan-hong, WANG Hui, PAN Hong, YANG Quan-gang, ZHUGE Yu-ping	(648)
Effect of Chemical Fertilizer Reduction Combined with Straw Application on Cucumber Yield and Its components in Greenhouse	ZHANG Xin-yu, YANG Li-juan, WANG Ye-di, YAO Lan, GUAN Zhi-hao, YANG Zhen	(659)
Experimental Study on Suitable Fertilization Amount of Wheat on Calcareous Purplish Soils	DENG Li-mei, WANG Xuan, CUI Yong-yang, ZHOU Tao, LIU Gang-cai	(667)
Effects of Rape Straw Returning Method and Reduction of Potassium Fertilizer on Potassium Use Efficiency of Tobacco in Tobacco-rape Rotation	ZHAO Wen-jun, XUE Kai-zheng, YIN Mei, HU Bao-wen, WANG Zheng-xu, WANG Zhi-yuan, FU Li-bo, CHEN Jian-feng, WANG Wei, YANG Yan-xian, WANG Ying-xue, HE Zheng-hai, CHEN Hua	(675)
Effects of Chinese Milk Vetch and Rice Straw on the Soil Nutrients and the Copper Forms	WANG Hui, CHENG Wen-long, BU Rong-yan, HAN Shang, LI Min, TANG Shan, ZHAO Jing, WU Ji	(682)
Changes of Soil Physicochemical Properties and Nutrients after Economic Turf Planting in Paddy Field	HU Kang-you, LIAO Min, XIE Xiao-meい, ZHANG Yu-hao, LUO Yi-xin, LU Xiong-xiong, FANG Zhi-feng, LI Yu	(690)
Distribution Characteristics of Heavy Metals Contents in Soil Aggregates of Sewage Irrigation Area	WANG Wei-quan, XU Dong-ying, YANG Wen-hao, PEI Nan, SUN Yue-bing	(701)
Characteristics and Assessment of Soil Heavy Metal Pollution under Different Land-use Types in the Baiyangdian Wetland	LIU Xue-song, WANG Yu-shan, YIN De-chao, WANG Xu-qing	(710)
Reviews and Comments		
Application of Atomic Force Microscope in the Research of Soil Colloid Interaction	KOU Qi, ZUO Yan, XU Ying-de, REN Kai-lu, ZHANG Yun, LI Song, GAO Xiao-dan	(718)
Freeze-thaw Regime Effects on Soil CO ₂ Emission: A Review	WANG Xu, LI Fei, ZHAO Shi-xiang	(728)
Application of the Three-dimensional Excitation-emission Matrix Fluorescence Spectroscopy in the Analysis of Soil Dissolved Organic Matter Components	AO Jing, WANG Tao, CHANG Rui-ying	(738)
Bibliometric Analysis on Soil Erosion Using Soil Magnetic Susceptibility in Past 30 Years	YU Yue, CUI Hong-jia	(747)