ISSN 0564-3929

Acta Pedologica Sinica 土壤学报

Turang Xuebao





中国土壤学会 主办 斜 学 出 版 社 出版

万方数据

2021

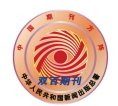
第 58 卷 第 3 期

Vol.58 No.3



土壤学报

(Turang Xuebao)



第 58 卷 第 3 期 2021 年 5 月

目 次

新视角与前沿	
耕地土壤健康及其评价探讨 ————————————————————————————————————	其钧 赵 瑞(537)
综述与评论	
生物硝化抑制剂的研究进展及其农业应用前景	医芳 施卫明(545)
近三十年农田土壤磷分子形态的研究进展如	瑾 杨建军(558)
土壤宏病毒组的研究方法与进展祁慧鹓 郑晓琬	逊 孙明明等(568)
火山灰土在土壤系统分类中的提出与修订	F兰 吕秀艳 (578)
土壤健康与绿色发展	
新疆天山南麓土壤系统分类研究郭 梦 吴克宁	第 兵等(588)
基于微根管技术的盐胁迫下小麦根系生长原位监测方法李燕丽 王昌昆	上 卢碧林等(599)
小麦玉米轮作条件下不同生物质炭对土壤腐殖物质的影响宋祥云 宋春燕	恢 柳新伟等(610)
牛粪配施生物质炭的土壤碳净变化率和腐殖物质组成研究 赵婷婷 刘 菅	育 柳新伟等(619)
长期施肥对红壤稻田土壤微生物生物量和酶活性的影响夏文建 柳开楼	楼 张丽芳等(628)
研究论文	
基于时空变异的旱地土壤有机碳高效采样策略研究 姚彩燕 刘绍贵	乔 婷等(638)
土壤原始颗粒对不同破碎机制下团聚体稳定性的影响 肖 海 高 峭	邵艳艳等(649)
紫色土细沟水流输沙能力对近地表水流作用的响应 李彦海 陈晓燕	
基于 USLE 的大豆 C 因子计算模型研究 徐 宁 杨一凡	_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
哈尔滨荒山岩芯黄土-古土壤的化学风化特征——对古土壤形成环境指示	
基于双线性理论的黏质土介电谱与含水量频域测量研究赵钟声 许景辉	
基于 VIS-NIR 光谱的互花米草入侵湿地土壤有机碳预测研究 陈秋宇 杨仁	
α-氧化铝-细菌二元复合胶体对锑的吸附研究 杜辉辉 陶 洁	
BS-12 改性不同磁性黏土矿物对苯酚的吸附 ····································	
	ajjad Hussain (722)
铅锌矿区周边农田土壤跳虫群落特征与重金属污染的关联李 进 柯 形	
丛枝菌根育苗缓解西瓜枯萎病的机制 李淑君 王兵爽	
三元肥料效应模型的整合与优化建模策略 章明清 李 婚	• • • • • •
不同类型水稻土微生物群落结构特征及其影响因素 王晓洁 卑其成	
有机物料施用对潮土活性有机碳及微生物群落组成的影响李慧敏 田胜营	李丹丹等(777)
增温对结皮土壤系统氮转化速率及微生物生物量碳氮与酶活性的影响	
	育 贾志鹏等(788)
南美蟛蜞菊、蟛蜞菊和杂交蟛蜞菊土壤磷组分特征及其影响因素 孙 锋 曾令过	+/// ** (= 0 0)
	· 彭长连等(798)



土壤学报微信公众号

ACTA PEDOLOGICA SINICA Vol. 58 No. 3 May, 2021

CONTENTS

Insights and Perspectives A Discussion on Soil Health Assessment of Arable Land in China
Progress in Research and Agricultural Application Prospect of Biological Nitrification Inhibitors
Progress in Research and Agricultural Application Prospect of Biological Nitrification Inhibitors LU Yufang, SHI Weiming (545) Molecular Speciation of Phosphorus in Agricultural Soils: Advances over the Last 30 Years
Review in the Soil Virus Metagenome Analytical Methods and Progress LIU Jin, YANG Jianjun (558)
OI Huivuan, ZHENG Xiaoxuan, SUN Mingming, et al. (568)
QI Huiyuan, ZHENG Xiaoxuan, SUN Mingming, et al. (568) Andisols in Soil Taxonomy and Amendment of Its Definition——JIANG Zhiwen, HAN Chunlan, LÜ Xiuyan (578) Soil Health and Sustainable Development Taxonomy of Soils in South Piedmont of the Tianshan Mountain in Xinjiang
Taxonomy of Soils in South Piedmont of the Tianshan Mountain in Xinjiang GUO Meng, WU Kening, JU Bing, et al. (588)
In-situ Monitoring Method of Wheat Root Growth under Salt Stress Using Minirhizotron Technique LI Yanli, WANG Changkun, LU Bilin, et al. (599)
Effects of Application of Biochar on Soil Humic Substances in Cropland under Wheat-Corn Rotation System
SONG Xiangyun, SONG Chunyan, LIU Xinwei, et al. (610) Effects of Amendment of Biochar on Net Carbon Transformation Rate of Cow Manure and Composition of Humic
Substances in Soil ————————————————————————————————————
Effect of Long-term Fertilization on Soil Microbial Blomass and Enzyme Activities in Reddish Paddy Soil XIA Wenjian, LIU Kailou, ZHANG Lifang, et al. (628) Research Articles
Research Articles
Strategy for Efficient Sampling of Upland Soil Based on Spatiotemporal Variation of the Soil
Influence of Native Soil Particles on Soil Aggregate Stability Relative to Breaking-down Mechanism
Influence of Native Soil Particles on Soil Aggregate Stability Relative to Breaking-down Mechanism ————————————————————————————————————
Research on Soy C Factor Calculation Model Based on USLEXU Ning, YANG Yifan, LIN Qingtao, et al. (665) Chemical Weathering Characteristics of the Loess-Paleosol Sequences in Harbin Huangshan Rock Core—Implication for Formation Environment of the PaleosolZHANG Man, XIE Yuanyun, KANG Chunguo, et al. (673)
Measurement of Dielectric Spectra and Water Content Frequency Domain of Clay Soil Based on Bilinear Theory ZHAO Zhongsheng, XU Jinghui, WANG Yichen, et al. (685)
VIS-NIR Spectroscopy-Based Prediction of Soil Organic Carbon in Coastal Wetland Invaded by Spartina alterniflora CHEN Qiuyu, YANG Renmin, ZHU Changming (694)
Adsorption of Antimony by α-Al ₂ O ₃ -bacteria Binary Composite Colloid DU Huihui, TAO Jie, NIE Ning, et al. (704)
Adsorption of Phenol on BS-12-Modified Different Magnetic Clay Minerals ZHANG Mengfei, MENG Zhaofu, REN Shuang, et al. (712)
Molecular Mechanism of Cu(II) Adsorption by Organo-Mineral Complexes of Red Soil
TIAN Yu, YANG Jianjun, Sajjad HUSSAIN (722) Relationship between Community Structure of Soil Collembola and Heavy Metal Pollution in Farmlands around a
Lead-Zinc Mining Area
Mechanism of Inoculation of Watermelon Seedlings with Arbuscular Mycorrhizae Alleviating <i>Fusarium</i> Wilt Disease LI Shujun, WANG Bingshuang, WANG Yuan, et al. (744)
Integration and Optimization Modeling Strategy for Ternary Fertilizer Response Model ZHANG Mingqing, LI Juan, ZHANG Licheng, et al. (755)
Microbial Abundance and Community Composition in Different Types of Paddy Soils in China and Their Affecting Factors WANG Xiaojie, BEI Qicheng, LIU Gang, et al. (767)
Effect of Application of Organic Materials on Content of Labile Organic Carbon and Composition of Microbial
Community in Fluvio-Aquatic Soil
Research Notes
Effect of Growing of <i>Wedelia trilobata</i> , <i>W. chinensis</i> or Their Hybrid on Soil Phosphorus Fractionation in South China and Their Affecting Factors SUN Feng, ZENG Lingda, PENG Changlian, et al. (798)
Cover Picture: The Concept of Soil Health Based on Soil Functions and Threats (by WU Kening)