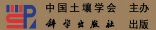
Acta Pedologica Sinica 土壌学报

Turang Xuebao







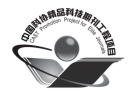


2022

ISSN 0564-3929

第 59 卷 第 4 期

Vol.59 No.4



土壤学报

(Turang Xuebao)



第 59 卷 第 4 期 2022 年 7 月

目 次

新视角与前沿 绿色智能肥料:从原理创新到产业化实现····································	张福锁	申建波	危常州等(873)
东北黑土地农田除草剂污染过程与消减技术研究进展与展望 ······	⋯ 任文ス	大 滕	应 骆永明(888)
东北农田黑土 N ₂ O 排放研究进展 ····································	张 楠	苗淑杰	乔云发等(899)
电位滴定法研究可变电荷土壤表面酸碱性质的进展	温晓翠	李九玉	宋 洁等(910)
高投入蔬菜种植体系磷素高效利用的根际对话及效应研究进展 ··············· 研究论文	李慧敏	王瑞	仲月明等 (924)
基于 Meta 分析评价东北黑土地保护性耕作与深耕的区域适宜性:以作物产量为例················			
	蒋发辉	钱泳其	郭自春等 (935)
添加木本泥炭和膨润土对侵蚀退化黑土理化性质的影响·······	赵 旭	樊 军	王 茜等(953)
土壤一维稳态溶质迁移研究的边界层方法比较	• • • • • • • • • • • • • • • • • • • •	·····王	娇 邵明安(964)
亚热带花岗岩坡地富铁土铁氧化物相分配对团聚体稳定性的影响	邢邓春	陈静	鲍海鹏等 (975)
福建周宁黄红壤的磁学特征及其磁性矿物转化	刘鑫	吕 镔	郑兴芬等 (987)
基于电磁感应技术的棉田土壤电导率时空异质性研究 ······	冯春晖	刘新路	纪文君等(999)
不同土地利用方式对山东滨海盐碱土理化性质的影响 ··················	室 珊	杨越超	姚媛媛等(1012)
松嫩平原盐碱化人工草地土壤与植被群落空间变异特征研究⋯⋯⋯檢	汤洪涛	王志春	杨 帆等(1025)
中国耕地表层土壤重金属污染状况评判及休耕空间权衡·······	曾思燕	于昊辰	马 静等(1036)
土壤—微塑料混合体系中磺胺甲恶唑的解吸行为研究 ···············王	E佳青	俞 奔	马绍峰等 (1048)
长期大气 CO ₂ 浓度升高对稻田 CH ₄ 排放的影响····································	F海洋	王天宇	黄 琼等(1057)
日光温室栽培下土面及整棚氨挥发比较	胀兆北	罗 伟	白新禄等(1068)
渗漏是三峡库区砂质土橘园氮磷流失的主要途径	\$红颖	王思楚	高孟宁等 (1078)
周落叶和磷添加对马尾松林土壤碳激发效应的影响 ··························	与 孔灿	陈岳民	范跃新等(1089)
磷肥在旱地红壤上的后期效应及其作用机制 ····································	5 伟	张丽梅	王劲松等(1100)
木霉生物有机肥应用于滨海盐土甘蓝种植的生物效应 ······	于亚楠	邬海燕	王盼星等(1112)
番茄青枯病抑病土壤根际微生物群落特征及其抑制性传递机制 ········文	引 洪	董元华	申民翀等(1125)
土壤氨氧化古菌适应酸性胁迫的 ATP 酶基因分子进化研究 ···············宋	尼玉翔	王保战	秦 华等(1136)
长期秸秆覆盖对免耕稻-麦产量、土壤氮组分及微生物群落的影响 周	月子军	郭 松	陈 琨等(1148)
不同改良措施对第四纪红壤酶活性的影响 ····································	⊻ 婧	王亚男	曾希柏等 (1160)

封面图片: 东北黑土地保护性耕作(左下图)和深翻耕作(右下图)(由彭新华提供)



土壤学报微信公众号

ACTA PEDOLOGICA SINICA Vol. 59 No. 4 July, 2022

CONTENTS

Insights and Perspectives
Green Intelligent Fertilizer: From Interdisciplinary Innovation to Industrialization Realization
ZHANG Fusuo, SHEN Jianbo, WEI Changzhou, et al. (873
Reviews and Comments
Research Progress and Perspective on the Pollution Process and Abatement Technology of Herbicides in Black
Soil Region in Northeastern China REN Wenjie, TENG Ying, LUO Yongming (888
N ₂ O Emissions from Black Soils in Northeast China ZHANG Nan, MIAO Shujie, QIAO Yunfa, et al. (899
Research Progress on the Acid-base Properties of Variable Charge Soils Using Potentiometric Titration
WEN Xiaocui, LI Jiuyu, SONG Jie, et al. (910
Rhizosphere Communication and Its Effects on Improving Phosphorus Utilization in High-input Vegetable
Production System: A Review LI Huimin, WANG Rui, ZHONG Yueming, et al. (924
Research Articles
Evaluating the Regional Suitability of Conservation Tillage and Deep Tillage Based on Crop Yield in the Black
Soil of Northeast China: A Meta-analysis
Effects of Adding Woody Peat and Bentonite on Physical and Chemical Properties of Eroded and Degraded
Black Soil ZHAO Xu, FAN Jun, WANG Xi, et al. (953
A Comparative Analysis of Boundary Layer Methods in Solving Convection-dispersion Equation of Solute
Transport WANG Jiao, SHAO Ming'an (964
The Effects of Iron Oxide Phases Distribution on Aggregate Stability of Ferrisol Along a Subtropical Slope
Derived from Granite XING Dengchun, CHEN Jing, BAO Haipeng, et al. (975)
Magnetic Characteristics of Yellow-Red Soil and Transformation of Its Magnetic Minerals, in Zhouning, Fujian
Province LIU Xin, LÜ Bin, ZHENG Xingfen, et al. (987)
Research on Spatio-temporal Heterogeneity of Soil Electrical Conductivity in Cotton Field Based on
Electromagnetic Induction Technology FENG Chunhui, LIU Xinlu, JI Wenjun, et al. (999
Effects of Different Land-use Types on Physical and Chemical Properties of Coastal Saline-alkali Soils in Shandong Province LI Shan, YANG Yuechao, YAO Yuanyuan, et al. (1012)
The Spatial Variations of Saline-alkali Artificial Grassland on the Songnen Plain
YANG Hongtao, WANG Zhichun, YANG Fan, et al. (1025
Identifying the Status of Heavy Metal Pollution of Cultivated Land for Tradeoff Spatial Fallow in China
ZENG Siyan, YU Haochen, MA Jing, et al. (1036
Desorption of Sulfamethoxazole from a Soil-Microplastics Mixture System
WANG Jiaqing, YU Ben, MA Shaofeng, et al. (1048
Effect of Long-term Elevated CO ₂ Concentration on CH ₄ Emissions from Rice Paddy Fields
YU Haiyang, WANG Tianyu, HUANG Qiong, et al. (1057
Comparative Study on Ammonia Volatilization from Soil Surface and Whole Shed in Solar Greenhouse
ZHANG Zhaobei, LUO Wei, BAI Xinlu, et al. (1068
Leaching Is the Main Pathway of Nitrogen and Phosphorus Losses for Citrus Orchards with Sandy Soil in Three
Gorges Reservoir Area LI Hongying, WANG Sichu, GAO Mengning, et al. (1078)
Effects of Litters and Phosphorus Addition on Soil Carbon Priming Effect in Pinus massoniana Forest
MEI Kongcan, CHEN Yuemin, FAN Yuexin, et al. (1089
The Subsequent Effects of Phosphorus Fertilization in Upland Red Soils and the Underlying Mechanisms
SHI Wei, ZHANG Limei, WANG Jinsong, et al. (1100
Biological Effect of Trichoderma-enriched Biofertilizers on Cabbage Cultivation in Coastal Saline Soil
YU Ya'nan, WU Haiyan, WANG Panxing, et al. (1112
Characteristics of Rhizosphere Microbial Communities in a Disease-suppressive Soil of Tomato Bacterial Wilt
and Its Disease-suppressive Transmission Mechanism ····· LIU Hong, DONG Yuanhua, SHEN Minchong, et al. (1126
Molecular Phylogeny Suggests a Key Role of ATPase Genes on Evolutionary Adaption of Soil Ammonia-oxidizing
Archaea to Acid Stress SONG Yuxiang, WANG Baozhan, QIN Hua, et al. (1137
Long-term Straw Mulching Affects Rice and Wheat Yields, Soil Nitrogen Fractions, and Microbial Community
Under a No-till System ZHOU Zijun, GUO Song, CHEN Kun, et al. (1148
Effects of Different Ameliorative Measures on the Enzyme Activities of Quaternary Red Soil
ZHAO Jing, WANG Yanan, ZENG Xibai, et al. (1160
<u>-</u> -

Cover Picture: Conservation Tillage (below left) and Deep Tillage (below right) in the Black Soil of Northeast China (by PENG Xinhua)