ISSN 0564-3929

Acta Pedologica Sinica 土壤学报

Turang Xuebao







中国土壤学会 主办 斜 学 出 版 出 版

2021

第 5 8 卷 第 6 期

Vol.58 No.6



土壤学报

(Turang Xuebao)



第 58 卷 第 6 期 2021 年 11 月

目 次

新视角与前沿 东北黑土地保护利用研究足迹与科技研发展望····································	ı
病原青枯菌土壤存活的影响因素研究进展	1
城乡复合生态系统土壤微生物群落特征及功能差异:研究进展与展望·······	
秸秆还田下土壤有机质激发效应研究进展张叶叶 莫 非 韩 娟等(1381)	
糖醇螯合肥在农业上的应用研究进展李腾升 魏倩倩 黄明丽等 (1393)	1
研究论文	
西安地区全新世气候变化与土壤侵蚀研究周 旗 赵景波 苏 敏等 (1404)	1
模拟降雨条件下坡度对关中地区塿土溅蚀的影响王子轩 吴发启(1416)	1
不同整地措施坡面土壤水分时空分布特征程 谅 焦 雄 邸涵悦等(1423)	1
不同退耕年限干旱绿洲植被群落及灰棕漠土特性变化王理德 田 青 郭春秀等 (1436)	1
四川盆地沙溪庙组地层(J_2 s)岩石发育土壤的系统分类研究 \cdots 余星兴 袁大刚 陈剑科等(1448)	1
煤矸石和钙结石对植物生长和土壤含水量的影响米美霞 邵明安 武小刚等(1460)	1
喀斯特坡地浅层岩溶裂隙土壤团聚体稳定性与养分垂向变化特征熊佰炼 高 扬 彭 韬等 (1472)	١
有机肥长期施用对设施土壤全镉和有效态镉含量的影响段海芹 秦 秦 吕卫光等 (1486)	١
黄淮麦区小麦籽粒锌含量差异原因与调控黄婷苗 王朝辉 黄倩楠等(1496)	١
秸秆还田配施控释掺混尿素对玉米产量和土壤肥力的影响高永祥 李若尘 张 民等(1507)	١
秸秆添加对石灰性土壤有机与无机碳释放的影响孙昭安 王 方 张 珊等 (1520)	١
针铁矿吸附态和包裹态有机碳在稻田土壤中的矿化及其激发效应江家彬 祝贞科 林 森等 (1530)	١
秸秆生物质炭对稻田土壤剖面 $ m N_2O$ 和 $ m N_2$ 浓度的影响 \cdots 马芸芸 周 伟 何莉莉等(1540)	1
短期培养下抑制剂烯丙基硫脲对土壤硝化作用及微生物的影响 沈晓忆 夏围围 次仁拉姆等 (1552)	1
生物质炭对稻田土壤团聚体稳定性和微生物群落的影响蒋雪洋 张前前 沈浩杰等 (1564)	1
水分管理对水稻籽粒硒积累及根际土壤细菌群落多样性的影响王瑞昕 杨 静 方 正等 (1574))
毛乌素沙地苔藓结皮对沙化土壤性质和细菌群落的影响张雨虹 张韶阳 张树煇等(1585))
盐胁迫对番茄种子萌发中多胺形态变化和抗氧化的影响陈军关旅、范翠枝等(1598))
信息	
《土壤学报》2019 年度优秀研究论文 (1610)	1

封面图片:中国东北农田景观及黑土剖面黑土层(A, 0~69 cm)(由韩晓增、邹文秀提供)



。 1. 土壤学报微信公众号

ACTA PEDOLOGICA SINICA Vol. 58 No. 6 Nov., 2021

CONTENTS

Insights and Perspectives
Research Perspectives and Footprint of Utilization and Protection of Black Soil in Northeast China
HAN Xiaozeng, ZOU Wenxiu (1341)
Reviews and Comments
Research Progresses on Key Factors Affecting Survival of Ralstonia solanacearum in Soils
Community Characteristic and Functional Variability of Soil Microbes in Urban-rural Complex Ecosystem
LI Min, CHEN Liding, YANG Xiaoru, et al. (1368)
Research Progress on the Native Soil Carbon Priming after Straw Addition
ZHANG Yeye, MO Fei, HAN Juan, et al. (1381)
Research Progresses on the Application of Sugar Alcohol Chelated Fertilizers in Agriculture
LI Tengsheng, WEI Qianqian, HUANG Mingli, et al. (1393)
Research Articles
Climate Change and Soil Erosion in Holocene in Xi'an Area ZHOU Qi, ZHAO Jingbo, SU Min, et al. (1404)
Influence of Slope on Splash Erosion of Lou Soil in Guanzhong Area Under Simulated Rainfall
WANG Zixuan, WU Faqi (1416)
Spatio-Temporal Distribution of Soil Moisture on Slopes Relative to Land Preparation Measure
CHENG Liang, JIAO Xiong, DI Hanyue, et al. (1423)
Variation of Oasis Vegetation Communities and Properties of Grey Brown Desert Soil Relative to History of
"Grain for Green" in Arid Regions WANG Lide, TIAN Qing, GUO Chunxiu, et al. (1436)
Taxonomy of Soils Developed from Rocks of Shaximiao Formation (J ₂ s) Strata in Sichuan Basin
YU Xingxing, YUAN Dagang, CHEN Jianke, et al. (1448)
The Effects of Coal Gangues and Caliche Nodules on Plant Growth and Soil Moisture
MI Meixia, SHAO Ming'an, WU Xiaogang, et al. (1460)
Characteristics of Vertical Variation of Soil Aggregates Stability and Nutrients in Shallow Karst Fissures of Karst
Sloping Fields XIONG Bailian, GAO Yang, PENG Tao, et al. (1472)
Effects of Long-term Application of Organic Manure on Contents of Total and Available Cadmium in Greenhouse
Soil DUAN Haiqin, QIN Qin, LÜ Weiguang, et al. (1486)
Causes and Regulation of Variation of Zinc Concentration in Wheat Grains Produced in Huanghuai Wheat
Production Region of China
Effects of Straw Returning Combined with Application of Mixture of Controlled-Release Urea and Common
Urea on Maize Yield and Soil Fertility ······ GAO Yongxiang, LI Ruochen, ZHANG Min, et al. (1507)
The Effect of Straw Addition on Organic and Inorganic Carbon Release from Calcareous Soils
SUN Zhaoan, WANG Fang, ZHANG Shan, et al. (1520)
Mineralization of Goethite-Adsorbed and -Encapsulated Organic Carbon and Its Priming Effect in Paddy Soil ····
JIANG Jiabin, ZHU Zhenke, LIN Sen, et al. (1531)
Effect of Application of Straw-derived Biochar on Concentrations of N ₂ O and N ₂ in Paddy Soil Profile
MA Yunyun, ZHOU Wei, HE Lili, et al. (1540)
Effect of Allylthiourea on Soil Nitrification and the Underlying Microbial Mechanism in Short-term Laboratory
Microcosms SHEN Xiaoyi, XIA Weiwei, Cirenlamu, et al. (1553)
Effects of Biochar on Soil Aggregate Stability and Microbial Community in Paddy Field
JIANG Xueyang, ZHANG Qianqian, SHEN Haojie, et al. (1564)
Effects of Water Management on Selenium Accumulation in Rice Grains and Bacterial Community Diversity
in Rhizosphere Soil
Effect of Moss Crust on Sandy Soil Properties and Bacterial Community in Mu Us Sandy Land
ZHANG Yuhong, ZHANG Shaoyang, ZHANG Shuhui, et al. (1585)
Effects of Salt Stress on Form of Polyamine and Antioxidation in Germinating Tomato Seed
CHEN Jun, GUAN Xin, FAN Cuizhi, et al. (1598)
2-21. (va., 30.11.11., 1.11. (va.)
Cover Picture: The Depth of Black Soil Layer (A Horizon) in Cultivated Black Soil Is 0-69 cm (by HAN Xiaozeng,
ZOU Wenxiu)