

中国科技核心期刊
RCCSE中国核心学术期刊
中国农林核心期刊

ISSN 2095-2961

CN 23-1580/S

土壤与作物

Soils and Crops

2022

2022年9月 第11卷 第3期
Sep.2022 Vol.11 No.3

中国科学院东北地理与农业生态研究所农业技术中心主办

Sponsored by Center for Agricultural Research, Northeast Institute of Geography and Agroecology, CAS

土壤与作物

TURANG YU ZUOWU

2022年9月1日 第11卷 第3期

目 次

黑土耕地地力提升专栏

土壤有机质周转过程及其矿物和团聚体物理调控机制 张斌, 张福稻, 陈曦, 王东睿 (235)
长期大气 CO₂ 浓度和温度升高对玉米生物量及根际磷组分的影响

..... 郭丽丽, 房蕊, 李彦生, 于镇华, 王光华, 刘晓冰, 刘俊杰, 刘居东, 金剑 (248)

不同生态系统土壤有机碳矿化的温度敏感性 郭殿坤, 尤孟阳, 何朋, 段文标, 李禄军 (261)

保护性耕作对黑土不同土层土壤固氮菌丰度和群落结构的影响 李猛, 李海瑜, 高明 (273)

土壤生态

Rock-Eval 热分解法及其在土壤有机碳研究中的应用

..... 张延, 高燕, 张旸, Gregorich Edward, 李秀军, 陈学文, 张士秀, 梁爱珍 (282)

生物炭施用五年后对土壤生物化学特性及夏玉米产量的影响

..... 郭书亚, 尚赏, 张艳, 汤其宁, 卢广远 (290)

凋落物去除对城市公园樟子松林土壤有机碳矿化及其温度敏感性的影响

..... 杨轶晗, 王彤, 常宇飞, 吴俊杰, 王紫含, 张丹 (298)

猕猴桃产区土壤重金属分布特征及生态环境污染风险评价 - 以西安市周至县为例

..... 栗婷, 任晓姣, 齐高旺, 汪庆华, 闫金婷, 李巍, 杨雍 (307)

钝化剂种类对镉铅污染土壤的修复效果 王慧慧, 詹绍军, 任丹, 黄瑾, 杨艳芹, 杜初廷 (320)

作物栽培与生理生态

黑龙江省番茄栽培品种对南方根结线虫的抗性评价

..... 赵亚男, 王旋, 常豆豆, 黄铭慧, 姜野, 秦瑞峰, 孟凡立, 于瑾瑶, 赵磊, 蒋丹,
谢倚帆, 王从丽, 李春杰 (329)

花青素生物合成途径及关键酶研究进展 刘淑华, 臧丹丹, 孙燕, 李金霞, 赵恒田 (336)

生防菌 B29 产生脂肽类抗生素的发酵条件优化

..... 周舒扬, 赵晓宇, 叶阳, 张丕奇, 戴肖东, 王玉江 (347)

内蒙古东部干旱区甜菜新品种适应性研究

..... 彭伟, 缪春媚, 平翠枝, 韩秉进, 吴则东, 朱向明 (353)

※

※

※

责任编辑: 房蕊

期刊基本参数: CN23-1580/S * 2012 * q * A4 * 128 * zh * P * ¥30.00 * 400 * 13 * 2022-09

Soils and Crops

Vol. 11 No. 3 Sep. 1, 2022

CONTENTS

Special Column for Black Soil Fertility Improvement

- Soil organic matter turnover and controlling mechanisms of mineralogy and aggregation: new insights ZHANG Bin, ZHANG Futao, CHEN Xi, WANG Dongrui (235)
- Long – term effect of atmospheric CO₂ concentration and temperature co – elevation on maize biomass and the phosphorus fraction in the rhizosphere of maize GUO Lili, FANG Rui, LI Yansheng, YU Zhenhua, WANG Guanghua, LIU Xiaobing, LIU Junjie, LIU Judong, JIN Jian (248)
- Temperature sensitivity of soil organic carbon mineralization in different ecosystems GUO Diankun, YOU Mengyang, HE Peng, DUAN Wenzhao, LI Lujun (261)
- Effect of conservation tillage on the abundance and diversities of soil diazotrophic communities in different soil layers of Mollisol LI Meng, LI Haiyu, GAO Ming (273)

Soil Ecology

- Rock – Eval thermal analysis method for soil organic carbon measurement – A review ZHANG Yan, GAO Yan, ZHANG Yang, GREGORICH Edward, LI Xiujun, CHEN Xuewen, ZHANG Shixiu, LIANG Aizhen (282)
- Effects of biochar application after five years on soil biochemical properties and summer maize yield GUO Shuya, SHANG Shang, ZHANG Yan, TANG Qining, LU Guangyuan (290)
- Effects of litter removal on soil organic carbon mineralization and temperature sensitivity of *Pinus sylvestris* var. *mongolica* forest in urban park YANG Yihan, WANG Tong, CHANG Yufei, WU Junjie, WANG Zihan, ZHANG Dan (298)
- Distribution characteristics of soil heavy metals and ecological environment pollution risk assessment in the kiwifruit production area of Zhouzhi in Xi'an LI Ting, REN Xiaoqiao, QI Gaowang, WANG Qinghua, YAN Jinting, LI Wei, YANG Yong (307)
- Effects of different passivators on heavy metal contaminated soil WANG Huihui, ZHAN Shaojun, REN Dan, HUANG Jin, YANG Yanqin, DU Chuting (320)

Crop Cultivation and Eco – physiology

- Evaluation of tomato resistance to *Meloidogyne incognita* in Heilongjiang Province ZHAO Yanan, WANG Xuan, CHANG Doudou, HUANG Minghui, JIANG Ye, QIN Ruifeng, MENG Fanli, YU Jinyao, ZHAO Lei, JIANG Dan, XIE Yifan, WANG Congli, LI Chunjie (329)
- Research advances on biosynthesis pathway of anthocyanins and relevant key enzymes LIU Shuhua, ZANG Dandan, SUN Yan, LI Jinxi, ZHAO Hengtian (336)
- Optimization of fermentation conditions for the production of lipopeptide antibiotics by *Bacillus subtilis* B29 ZHOU Shuyang, ZHAO Xiaoyu, YE Yang, ZHANG Piqi, DAI Xiaodong, WANG Yujiang (347)
- Adaptability of new sugar beet varieties in the arid area of eastern Inner Mongolia PENG Wei, XIAN Chunmei, PING Cuizhi, HAN Bingjin, WU Zedong, ZHU Xiangming (353)