

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

2023

2023年3月 第12卷 第1期  
Mar.2023 Vol.12 No.1

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

2023年3月1日 第12卷 第1期

### 目 次

#### 水稻专栏

##### 土壤生物膜对稻田生态系统功能的影响

- 文翊, 李宇佳, 柴友正, 盛浩, 段良霞, 骆乐丹, 赵升, 欧阳凯 (1)  
三江平原水稻生产的碳足迹评价 王毅勇, 于冰, 田有, 向恒 (10)  
氮、磷、钾肥配施对辽宁棕壤水稻产量与养分吸收利用的影响  
郭振希, 薛振亚, 赵锦儒, 王竹, 陈旭 (18)

#### 红壤改良与作物丰产专栏

##### 紫云英替代化学氮肥影响红壤水稻土团聚体组成及有机碳分布特征

- 刘淑军, 周玲红, 唐利忠, 李纲, 高学成, 黄晶, 高菊生 (25)  
旱地红壤长期施肥双季玉米产量的驱动因素分析  
周琦娜, 何绍浪, 黄尚书, 林小兵, 王斌强, 徐小林, 柳开楼, 雷礼文, 钟义军, 王建平 (34)  
播期与密度对油蔬两用型油菜中油杂19产量的影响  
肖小军, 肖国滨, 郑伟, 熊文, 韩德鹏, 李亚贞, 黄天宝, 刘小三, 曹九龙, 吕伟生 (44)  
控释氮肥配比对红壤区双季直播稻产量和氮肥利用率的影响  
宋惠洁, 吴艳, 余红英, 杨延安, 胡丹丹, 胡志华, 柳开楼 (53)

#### 耕作栽培

- “粮改饲”产能及其产肉效率研究 周道玮, 黄迎新, 钟荣珍, 孙海霞, 王菲, 王雨琼 (61)  
饲用燕麦种子产量与产量相关性状相关性分析及综合评价

- 温丽, 毕盛楠, 徐兴健, 高欣梅, 其格其, 候伟峰, 赵力兴, 姜昕禹, 孙乌日娜, 李凤娇 (69)  
林下套种油菜的生产性能、饲用价值与适应性研究 马东旺, 何万荣, 钱慧玲, 孙强, 席琳乔 (76)

#### 土壤生态

- 土壤结皮特性对风力侵蚀的影响 胡伟, 刘晓冰, 张兴义 (88)  
基于文献计量学分析的东北黑土地土壤侵蚀研究态势及热点 谭林芳, 张航宇, 郭忠录, 蔡崇法 (96)  
土壤健康的评价方法及应用 张丹丹, 盛浩, 肖华翠, 尹泽润, 何雨茹, 周萍 (109)

※

※

※

责任编辑: 房蕊

期刊基本参数: CN23-1580/S \* 2012 \* q \* A4 \* 116 \* zh \* P \* ¥30.00 \* 400 \* 13 \* 2023-03

# Soils and Crops

Vol. 12 No. 1 Mar. 1, 2023

## CONTENTS

### Special Column for Rice

Effects of soil biofilm on the functions of paddy rice field system

..... WEN Yi, LI Yujia, CHAI Youzheng, SHENG Hao, DUAN Liangxia, LUO Yuedan, ZHAO Sheng, OUYANG Kai (1)

Evaluation on the carbon footprint of rice production in the Sanjiang Plain

..... WANG Yiyong, YU Bing, TIAN You, XIANG Yiheng (10)

Effects of nitrogen, phosphorus and potassium fertilizer on rice yield and nutrient utilization in a Hapli-Udic Cambisol in Liaoning Province ..... GUO Zhenxi, XUE Zhenya, ZHAO Jinru, WANG Zhu, CHEN Xu (18)

### Column of Red Soil Improvement and Crop Yield

Effects of chemical fertilizer substitution of milk vetch on aggregate composition and organic carbon distribution in red paddy soil

..... LIU Shujun, ZHOU Linghong, TANG Lizhong, LI Gang, GAO Xuecheng, HUANG Jing, GAO Jusheng (25)

Driving factors of double cropping maize yield in dryland red soil under long-term fertilization

..... ZHOU Qina, HE Shaolang, HUANG Shangshu, LIN Xiaobing, WANG Binqiang, XU Xiaolin, LIU Kailou, LEI Liwen, ZHONG Yijun, WANG Jianping (34)

Effects of sowing date and planting density on yield of oil-vegetable double usage type rape Zhongyouza 19

..... XIAO Xiaojun, XIAO Guobin, ZHENG Wei, XIONG Wen, HAN Depeng, LI Yazhen, HUANG Tianbao, LIU Xiaosan, CAO Jiulong, LYU Weisheng (44)

Ratios of controlled-release nitrogen fertilizer effects on yield and nitrogen use efficiency of double-cropping direct seeding rice

in red soil area ..... SONG Huijie, WU Yan, YU Hongying, YANG Yan'an, HU Dandan, HU Zhihua, LIU Kailou (53)

### Tillage and Cultivation

Meat production efficiency for changing grain land to forage land

..... ZHOU Daowei, HUANG Yingxin, ZHONG Rongzhen, SUN Haixia, WANG Fei, WANG Yuqiong (61)

Correlation analysis and comprehensive evaluation of seed yield and yield-related traits in oat (*Avena sativa*)

..... WEN Li, BI Shengnan, XU Xingjian, GAO Xinmei, QI Geqi, HOU Weifeng, ZHAO Lixing, JIANG Xinyu, SUN Wurina, LI Fengjiao (69)

Production performance, forage value and adaptability of interplanting rape under forest

..... MA Dongwang, HE Wanrong, QIAN Huiling, SUN Qiang, XI Linqiao (76)

### Soil Ecology

Soil crust properties and their effects on wind erosion ..... HU Wei, LIU Xiaobing, ZHANG Xingyi (88)

Trends and hotspots of soil erosion research in black soil land of Northeast China based on bibliometric analysis

..... TAN Linfang, ZHANG Hangyu, GUO Zhonglu, CAI Chongfa (96)

Assessment methods of soil health and their applications

..... ZHANG Dandan, SHENG Hao, XIAO Huacui, YIN Zerun, HE Yuru, ZHOU Ping (109)