



ISSN 1001—5280

CN43—1110/S

作物研究

CROP RESEARCH

2022

3

Vol.36 No.3

第36卷 第3期

湖南农业大学
湖南省作物学会 主办

CROP RESEARCH

作物研究

ZUOWU YANJIU

(双月刊)

2022 年

第 36 卷 第 3 期
(总第 179 期)

2022 年 6 月出版

主 办：湖南农业大学
湖南省作物学会

主 管：湖南农业大学
编辑出版：《作物研究》编辑部

主 编：肖 应 辉
执行主编：陈 烈 臣
责任编辑：张 秋 平
王 丹

发 行：湖南省作物学会
印 刷：长沙新鑫印务有限公司

国际标准连续出版物号：ISSN1001-5280
中国标准连续出版物号：CN43-1110/S

广告许可证号：4301004000099

邮政编码：410128

地 址：长沙市芙蓉区农大路 1 号
电 话：0731-84618573

采编平台：<http://zwyj.cbpt.cnki.net>

E-mail：zwyj@cnki.net
1421743155@qq.com

定 价：10.00 元

目 次

●耕作栽培·生理生化

- 化学调控对湘南双季稻根系与叶片生理特性及产量的影响 曾荣清,李永松,周文卿,易镇邪(189)
施肥对深两优 1124 产量的影响 方志明,邓松,余敏,黄雄,邓猛(196)
减氮条件下移栽密度与每穴苗数对早稻产量形成的影响 刘青峰(199)
不同密度条件下黄淮海夏玉米产量与相关性状的通径分析 别海,陈一岩,王保林,乔旭,冯贝贝,王金召(203)
不同质量浓度外源硒对鲜食玉米硒富集和产量、品质的影响 余江敏,黄梅燕,杨苛,农梦玲,吴小丽,韦彩会,刘云,马涛(207)
湖南省主推玉米品种产量和资源利用效率研究 张光武,何琼,陈志辉,冯达奇(211)
沼液追肥量对花生农艺性状和经济效益的影响 赵修忠,谭建帮,陈泽花,宋艳华,周侃,唐见良(215)
稻壳有机物料对烤烟生长发育及产质量形成的影响 许洪庆,刘素珍,吕大树,张亚恒,梁增发,王维(219)
复硝酚钠对漂浮育苗烟苗生长发育的影响 陈立军,王修忠,汤晓明,
覃潇,曾钰,姚雪梅,刘志军,帅开峰,李迪秦,梁鹏程(226)
光叶紫花苕子水浸提液对 4 种杂草的化感作用 李胜,刘蕾,周庚玲,丁子怡,陈桂华(230)
不同土地利用方式对陇东黄土高原土壤团聚体稳定性的影响 王正伟,武均,李婉玲,仁增草,蔡立群,罗珠珠(238)

●遗传育种·种质资源·生物技术

- 抗旱高产高 β -葡聚糖裸燕麦新品种坝莜 14 号选育 李云霞,
葛军勇,董占红,王星宇,左文博,曹丽霞,李默涵,高生,尹斌(245)
云南省马铃薯新品种及主要资源品系的疮痂病抗性评价 刘凌云,卢丽丽,陈是元,李明辉,包丽仙,杨琼芬(253)
苎麻腋芽秋水仙素诱变初探 张晓洋,霍颖怡,张泉,蒋榕,彭文仙,何思,何也君,邢虎成(260)

●新品种·新技术

- 稻—金背鲤—甲鱼模式的效益分析和技术流程 张印,补子龙,余政军,张泉,孟祥杰,黄璜,陈灿(265)

●研究进展

- 作物自毒作用研究进展 钟淑敏,廖晓兰(269)

●三农论坛

- 适合湖南地区的农作物秸秆综合利用产业技术现状——以安乡县为例 刘燕(275)
湘潭市草地资源清查及利用保护建议 何也君,黄伟,钟梓轩,谢吉勇,揭雨成,邢虎成(280)

CROP RESEARCH

2022 Vol. 36 No. 3 (Sum. 179)

CONTENTS

● Tillage and Cultivation · Physiology and Biochemistry

- Effects of chemical regulation on root, leaf physiological characteristics and yield of double-cropping rice in Southern Hunan ZENG Rongqing, LI Yongsong, ZHOU Wenqing, YI Zhenxie(189)
Effect of different fertilization levels on yield of Shenliangyou 1124 FANG Zhiming, DENG Song, YU Min, HUANG Xiong, DENG Meng(196)
Effects of transplanting density and seedlings per hills on yield formation of early rice under nitrogen reduced LIU Qingfeng(199)
Path analysis of yield and related traits of summer maize under different density in Huang-Huai-Hai Region BIE Hai, CHEN Yiyan, WANG Baolin, QIAO Xu, FENG Beibei, WANG Jinzhao(203)
Effects of different concentrations of exogenous selenium on selenium accumulation, yield and quality of fresh corn YU Jiangmin, HUANG Meiyuan, YANG Ke, NONG Mengling, WU Xiaoli, WEI Caihui, LIU Yun, MA Tao(207)
Study on the yield and resource utilization efficiency of main maize varieties in Hunan Province ZHANG Guangwu, HE Qiong, CHEN Zhihui, FENG Daqi(211)
Effects of different amount of biogas slurry fertilizer on agronomic characters and yield of peanut ZHAO Xiuzhong, TAN Jianbang, CHEN Zehua, SONG Yanhua, ZHOU Kan, TANG Jianliang(215)
Effects of rice husk organic materials on the growth, development, yield and quality of flue-cured tobacco XU Hongqing, LIU Susan, LYU Dashu, ZHANG Yaheng, LIANG Zengfa, WANG Wei(219)
Effects of sodium nitrophenol on the growth and development of flue-cured tobacco seedlings in floating system CHEN Lijun, WANG Xiuzhong, TANG Xiaoming, QIN Xiao, ZENG Yu, YAO Xuemei, LIU Zhijun, SHUAI Kaifeng, LI Diqin, LIANG Pengcheng(226)
Study on allelopathic effects of water extract of *Vicia villosa* on four species of weeds LI Sheng, LIU Lei, ZHOU Gengling, DING Ziyi, CHEN Guihua(230)
Effects of different land use patterns on the stability of soil aggregates in the Loess Plateau of Eastern Gansu WANG Zhengwei, WU Jun, LI Wanling, REN Zengcao, CAI Liqun, LUO Zhuzhu(238)

● Crop Genetics · Germplasm Resources

- Breeding of new naked oat variety *Avena nuda* cv. Bayou 14 characterized by drought resistance, high yield and high β -glucan LI Yunxia, GE Junyong, DONG Zhanhong, WANG Xingyu, ZUO Wenbo, CAO Lixia, LI Mohan, GAO Sheng, YIN Bin(245)
Evaluation of scab resistance of new demonstrative potato varieties and main resources in Yunnan Province LIU Lingyun, LU Lili, CHEN Shiyuan, LI Minghui, BAO Lixian, YANG Qiongfen(253)
Preliminary study on colchicine mutagenesis of axillary buds of ramie ZHANG Xiaoyang, HUO Yingyi, ZHANG Quan, JIANG Rong, PENG Wenxian, HE Si, HE Yejun, XING Hucheng(260)

● New Varieties · New Technologies

- Benefit analysis and technical process of rice-Jinbei common carp-turtle mode ZHANG Yin, BU Zilong, YU Zhengjun, ZHANG Quan, MENG Xiangjie, HUANG Huang, CHEN Can(265)

● Research Progress

- Review of research progress on crops autotoxicity ZHONG Shumin, LIAO Xiaolan(269)

● Three Rural Forum

- Status of industrial technology for comprehensive utilization of crop straw in Hunan——Take Anxiang County as an example LIU Yan(275)
Inventory report of grassland resources in Xiangtan City and suggestions on utilization and protection HE Yejun, HUANG Wei, ZHONG Zhixuan, XIE Jiayong, JIE Yucheng, XING Hucheng(280)