



CN43—1110/S
ISSN 1001—5280

作物研究

CROP RESEARCH

国之大者——稻作文化与粮食安全论坛论文集

2021

5

Vol.35 No.5

第35卷 第5期

二〇二一年第三十五卷第五期

湖南农业大学

湖南省作物学会

湖南农业大学
湖南省作物学会 主办

万方数据

CROP RESEARCH

作物研究

ZUOWU YANJIU

(双月刊)

2021 年

第 35 卷 第 5 期
(总第 175 期)

2021 年 9 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》编辑委员会
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：长沙市湖南农业大学内
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

国之大者——稻作文化与粮食安全论坛论文集 目 次

重要农业文化遗产在湖南乡村振兴中的作用与发展对策	傅志强, 黄璜 (405)
湖南稻作文化在“中国农民丰收节”活动中的表达形式研究	李煦, 孟祥杰, 孙中华, 等 (409)
湖南省传统村落的特点、价值及保护 ——基于五宝田传统村落实证研究	龚向胜, 魏茉叶, 李煦, 等 (415)
当前中国粮食安全的形势和应对举措分析	房强 (420)
改革开放以来我国粮食安全的成就与面临的挑战	张文超, 陈展鹏, 曹鹏, 等 (423)
我国粮食收储调控能力建设现状、问题及对策	曹正伟, 石若琪 (427)
天津小站稻发展现状与振兴策略	郭云峰, 王凤行, 陈子学, 等 (431)
贵州粮食作物生产综合效益及减排增值潜力分析: 以锦屏县为例	梁龙, 郑雪艳, 李仲佰 (435)
湖南稻米产业发展困境与粳稻发展对策	曾文伟, 易镇邪 (442)
上海市水稻产业发展思考与对策研究	董言笑, 曹黎明, 周继华, 等 (446)
湖北省水稻全产业链发展路径探析	曹鹏, 段志红, 黄见良, 等 (450)
上海杂交粳稻研究与产业发展对策	牛付安, 程灿, 储黄伟, 等 (454)

商洛市粮食安全生产现状及发展对策研究	李存玲,董自庭,李拴曹,等(459)
我国稻米的农产品地理标志登记保护现状	张正炜,张玉,李刚,等(464)
上海市优质稻米全产业链绿色生产模式开发初探	孙滨,周继华,闫影,等(469)
试论稻虾综合种养模式与水稻可持续发展:以湖北省为例	朱波,曹鹏,周勇,等(474)
荆州市稻田综合种养现状及可持续发展对策分析	易苏丹,柳冕,陈文,等(479)
山东省大豆产业发展现状与可持续发展对策研究	王红梅,李丽霞,栾辉,等(483)
甘肃富锌马铃薯价值链的构建探索	赵贵宾,朱永永,赵婧,等(487)
不同稻田种养模式对土壤与水体理化性状及水稻产量的影响分析	汤伟,陈灿,黄璜(490)
传统秸秆还田加稻田养鱼可行性研究	罗雨聪,王忍,黄璜(496)
稻田生态种养工程稻虾蟹立体配置方法与技术	李再,龚向胜,余政军,等(500)
高抗性淀粉功能水稻研究现状及发展趋势	杨瑞芳,汤剑豪,朴钟泽,等(504)
两系法杂交水稻的育种成就与展望	郑兴飞,董华林,郭英,等(509)
头季与再生季稻米营养成分与米饭质构及食味品质的比较分析	魏颖娟,陶湘林,吴跃辉,等(514)
水稻秧苗抗低温调控剂的筛选及应用效果初探	罗志雄,蔡志欢,孙萌,等(522)
优质高产三系杂交粳稻新组合常优粳 7 号选育与应用	王雪刚,端木李玲,王小虎,等(527)
水稻两用核不育系晶 4155S 特征特性及其组合高产制种技术	张维亮,黄凯,张帅,等(530)
高产两系杂交水稻新组合深两优 678	欧阳小虎,唐利平,喻泉贵,等(534)
基于 SSR 标记的玉米自交系遗传多样性分析	陈艳,吕秉儒,王路勇,等(538)
基于 APSIM 模型的旱地春小麦产量对大气 CO ₂ 浓度和氮肥水平的响应	高雪慧,刘强,王钧(544)
高产稳产小麦新品种科大 111 的选育	王黎明,姬敬敬,董普辉,等(549)
全球重要农业文化遗产:湖南新化紫鹊界梯田	(封二)
湖南省稻田生态种养工程技术研究中心简介	(封三)

CROP RESEARCH

2021 Vol. 35 No. 5 (Sum. 175)

CONTENTS

- The role of important agricultural cultural heritage in rural revitalization in Hunan Province and its development countermeasures FU Zhiqiang, HUANG Huang (405)
- Study on the expression form of Hunan rice culture in the “Chinese Farmers’ Harvest Festival” LI Xu, MENG Xiangjie, SUN Zhonghua, et al (409)
- Characteristics, value and protection of traditional villages in Hunan Province: A case study on Wubaotian ancient village GONG Xiangsheng, WEI Fuye, LI Xu, et al (415)
- Analysis of current food security situation and countermeasures FANG Qiang (420)
- Achievements and challenges of China’s food security since the reform and opening-up ZHANG Wenchao, CHEN Zhanpeng, CAO Peng, et al (423)
- Situations, problems and countermeasures of the construction on grain purchasing and storage regulation capacity in China CAO Zhengwei, SHI Ruoqi (427)
- Development status and revitalization strategy of the Xiaozhan rice in Tianjin GUO Yufeng, WANG Fenghang, CHEN Zixue, et al (431)
- The analysis of comprehensive effect and potential for reduction of value-added of cereal production in Guizhou Province: A case study of Jinping County LIANG Long, ZHENG Xueyan, LI Zhongbai (435)
- Dilemma of rice industry development and countermeasures for developing japonica rice in Hunan Province ZENG Wenwei, YI Zhenxie (442)
- Thinking and countermeasures on the development of rice industry in Shanghai DONG Yanxiao, CAO Liming, ZHOU Jihua, et al (446)
- Analysis on the development path of whole rice industry chain in Hubei Province CAO Peng, DUAN Zhihong, HUNAG Jianliang, et al (450)
- Research and industrial development of japonica hybrid rice in Shanghai NIU Fuan, CHENG Can, CHU Huangwei, et al (454)
- Study on the present situation and development countermeasures of food security production in Shangluo City LI Cunling, DONG Ziting, LI Shuancao, et al (459)
- Current status of registration and protection of agro-product geographical indications for rice in China ZHANG Zhengwei, ZHANG Yu, LI Gang, et al (464)
- Preliminary study on green development mode of whole rice industry chain in Shanghai SUN Bin, ZHOU Jihua, YAN Ying, et al (469)
- Rice-crawfish cropping system and rice production sustainable development: A case study of Hubei Province ZHU Bo, CAO Peng, ZHOU Yong, et al (474)

- Analysis on the current situation and sustainable development countermeasures of comprehensive cultivation and cultivation in rice fields in Jingzhou YI Sudan, LIU Mian, CHEN Wen, et al (479)
- Current status and sustainable development strategy of soybean industry in Shandong Province WANG Hongmei, LI Lixia, LUAN Hui, et al (483)
- Exploration and construction of value chain of zinc-rich potato in Gansu ZHAO Guibin, ZHU Yongyong, ZHAO Jing, et al (487)
- Effects of different rice cultivation patterns on soil and water physical and chemical properties and rice yield TANG Wei, CHEN Can, HUANG Huang (490)
- Feasibility study on traditional straw returning to field and paddy field for fish breeding LUO Yucong, WANG Ren, HUANG Huang (496)
- Methods and techniques of three dimensional configuration of rice, shrimp and crab for ecological cultivation project in paddy field LI Zai, GONG Xiangsheng, YU Zhengjun, et al (500)
- Research status and development trend of functional rice with high resistant starch YANG Ruifang, TANG Jianhao, PIAO Zhongze, et al (504)
- Achievements and prospects of two-line system hybrid rice breeding ZHENG Xingfei, DONG Hualin, GUO Ying, et al (509)
- Comparative analysis of rice nutritional ingredient, cooked rice texture and eating quality in the first and ratooning seasons WEI Yingjuan, TAO Xianglin, WU Yuehui, et al (514)
- Screening of low temperature resistant regulator for rice seedling and its application effect LUO Zhixiong, CAI Zhihuan, SUN Meng, et al (522)
- Breeding and application of Changyoujing 7, a new three-line hybrid japonica rice combination with fine quality and high yield WANG Xuegang, DUANMU Liling, WANG Xiaohu, et al (527)
- The application and high-yielding seed production techniques of rice thermo-sensitive genic male sterile line Jing 4155S ZHANG Weiliang, HUANG Kai, ZHANG Shuai, et al (530)
- Shenliangyou 678 a new two-line hybrid rice combination with high yield OUYANG Xiaohu, TANG Liping, YU Quangui, et al (534)
- Genetic diversity analysis of maize inbred lines based on SSR markers CHEN Yan, LYU Bingru, WANG Luyong, et al (538)
- Response of spring wheat yield in dryland to CO₂ concentration and nitrogen fertilizer level based on APSIM model GAO Xuehui, LIU Qiang, WANG Jun (544)
- Breeding of a new wheat cultivar Keda 111 with high and stable yield WANG Liming, JI Jingjing, DONG Puhui, et al (549)