



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第54卷 第7期

Vol. 54 No. 7

水稻栽培研究专刊

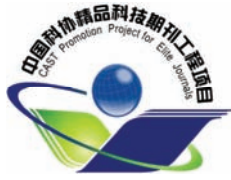
Special Issue for Rice Cultivation

2021



中国农业科学院
中国农学会

主办



目次

综述

1301-1321 doi: 10.3864/j.issn.0578-1752.2021.07.001

中国特色水稻栽培学发展与展望

张洪程 胡雅杰 杨建昌 戴其根 霍中洋 许轲 魏海燕 高辉 郭保卫 邢志鹏 胡群

1322-1337 doi: 10.3864/j.issn.0578-1752.2021.07.002

生育约束型直播水稻生育特征与稳产关键技术

张洪程 邢志鹏 翁文安 田晋钰 陶钰 程爽 胡群 胡雅杰 郭保卫 魏海燕

优质栽培

1338-1353 doi: 10.3864/j.issn.0578-1752.2021.07.003

中国部分优质粳稻外观及蒸煮食味品质特征比较

马会珍 陈心怡 王志杰 朱盈 蒋伟勤 任高磊 马中涛 魏海燕 张洪程 刘国栋

1354-1364 doi: 10.3864/j.issn.0578-1752.2021.07.004

米粉稻籽粒直链淀粉积累特性

张恒栋 黄敏 邹应斌 陈佳娜 单双吕

1365-1381 doi: 10.3864/j.issn.0578-1752.2021.07.005

淮北地区优质食味粳稻温光适应性和最佳播种期

许方甫 卞金龙 韩超 陈志青 刘国栋 邢志鹏 胡雅杰 魏海燕 张洪程

1382-1396 doi: 10.3864/j.issn.0578-1752.2021.07.006

优质食味粳稻控混肥一次性基施效应

蒋伟勤 胡群 俞航 马会珍 任高磊 马中涛 朱盈 魏海燕 张洪程 刘国栋 胡雅杰 郭保卫

1397-1409 doi: 10.3864/j.issn.0578-1752.2021.07.007

长江中下游地区常规中熟粳稻氮效率综合评价及高产氮高效品种筛选

刘秋员 周磊 田晋钰 程爽 陶钰 邢志鹏 刘国栋 魏海燕 张洪程

肥水高效利用

1410-1423 doi: 10.3864/j.issn.0578-1752.2021.07.008

氮肥缓速配施对机插杂交稻氮素利用特征的影响

吕腾飞 湛洁 马鹏 代邹 杨志远 徐徽 郑传刚 马均

1424-1438 doi: 10.3864/j.issn.0578-1752.2021.07.009

轻简氮肥管理对华南双季稻产量和氮肥利用率的影响

彭碧琳 李妹娟 胡香玉 钟旭华 唐湘如 刘彦卓 梁开明 潘俊峰 黄农荣 傅友强 胡锐

1439-1454 doi: 10.3864/j.issn.0578-1752.2021.07.010

不同施氮水平下灌浆期高温对水稻贮藏蛋白积累及其合成代谢影响

韩展誉 吴春艳 许艳秋 黄福灯 熊义勤 管弦悦 周庐建 潘刚 程方民

1455-1468 doi: 10.3864/j.issn.0578-1752.2021.07.011

不同氮吸收效率水稻品种的苗期铵吸收特性及生长差异分析

黄秀 叶昌 燕金香 李福明 褚光 徐春梅 陈松 章秀福 王丹英

1469-1481 doi: 10.3864/j.issn.0578-1752.2021.07.012

不同日产量类型机插杂交籼稻的氮素吸收利用特性

邓飞 何连华 陈多 田青兰 李秋萍 曾玉玲 李博 陈虹 王丽 任万军

1482-1498 doi: 10.3864/j.issn.0578-1752.2021.07.013

不同灌溉和施肥模式对水稻产量、氮利用和稻田氮转化特征的影响

曹小闯 吴龙龙 朱春权 朱练峰 孔亚丽 陆若辉 孔海民 胡兆平 戴锋 张均华 金千瑜

1499-1511 doi: 10.3864/j.issn.0578-1752.2021.07.014

干湿交替灌溉对籼粳杂交稻产量与水分利用效率的影响及其生理基础

褚光 徐冉 陈松 徐春梅 王丹英 章秀福

1512-1524 doi: 10.3864/j.issn.0578-1752.2021.07.015

不同灌溉方式对南方优质食味晚籼稻产量及品质的影响

熊若愚 解嘉鑫 谭雪明 杨陶陶 潘晓华 曾勇军 石庆华 张俊 才硕 曾研华

1525-1536 doi: 10.3864/j.issn.0578-1752.2021.07.016

溶解氧浓度对水稻分蘖期根系生长及氮素利用特性的影响

胡继杰 钟楚 胡志华 张均华 曹小闯 刘守坎 金千瑜 朱练峰

栽培方式

1537-1552 doi: 10.3864/j.issn.0578-1752.2021.07.017

不同种植方式下温度升高对水稻产量及同化物转运的影响

张明静 韩笑 胡雪 臧倩 许轲 蒋敏 庄恒扬 黄丽芬

1553-1564 doi: 10.3864/j.issn.0578-1752.2021.07.018

沿江双季稻北缘区机插早稻的超高产群体特征

朱铁忠 柯健 姚波 陈婷婷 何海兵 尤翠翠 朱德泉 武立权

1565-1578 doi: 10.3864/j.issn.0578-1752.2021.07.019

不同栽培模式对“早籼晚粳”双季稻光氮利用效率及产量的影响

郑华斌 李波 王慰亲 雷恩 唐启源

CONTENTS

REVIEW

1301-1321 doi: 10.3864/j.issn.0578-1752.2021.07.001

Development and Prospect of Rice Cultivation in China

ZHANG HongCheng, HU YaJie, YANG JianChang, DAI QiGen, HUO ZhongYang, XU Ke, WEI HaiYan, GAO Hui, GUO BaoWei, XING ZhiPeng, HU Qun

1322-1337 doi: 10.3864/j.issn.0578-1752.2021.07.002

Growth Characteristics and Key Techniques for Stable Yield of Growth Constrained Direct Seeding Rice

ZHANG HongCheng, XING ZhiPeng, WENG WenAn, TIAN JinYu, TAO Yu, CHENG Shuang, HU Qun, HU YaJie, GUO BaoWei, WEI HaiYan

HIGH QUALITY CULTIVATION

1338-1353 doi: 10.3864/j.issn.0578-1752.2021.07.003

Analysis on Appearance and Cooking Taste Quality Characteristics of Some High Quality Japonica Rice in China

MA HuiZhen, CHEN XinYi, WANG ZhiJie, ZHU Ying, JIANG WeiQin, REN GaoLei, MA ZhongTao, WEI HaiYan, ZHANG HongCheng, LIU GuoDong

1354-1364 doi: 10.3864/j.issn.0578-1752.2021.07.004

Amylose Accumulation Properties in the Grains of Noodle Rice

ZHANG HengDong, HUANG Min, ZOU YingBin, CHEN JiaNa, SHAN ShuangLü

1365-1381 doi: 10.3864/j.issn.0578-1752.2021.07.005

Temperature and Light Adaptability of High-Quality Japonica Rice and Optimum Seeding Date in Huaibei Region

XU FangFu, BIAN JinLong, HAN Chao, CHEN ZhiQing, LIU GuoDong, XING ZhiPeng, HU YaJie, WEI HaiYan, ZHANG HongCheng

1382-1396 doi: 10.3864/j.issn.0578-1752.2021.07.006

Effect of One-Time Basal Application of the Mixed Controlled-Release Nitrogen Fertilizer in Japonica Rice with Good Taste Quality

JIANG WeiQin, HU Qun, YU Hang, MA HuiZhen, REN GaoLei, MA ZhongTao, ZHU Ying, WEI HaiYan, ZHANG HongCheng, LIU GuoDong, HU YaJie, GUO BaoWei

1397-1409 doi: 10.3864/j.issn.0578-1752.2021.07.007

Comprehensive Evaluation of Nitrogen Efficiency and Screening of Varieties with High Grain Yield and High Nitrogen Efficiency of Inbred Middle-Ripe Japonica Rice in the Middle and Lower Reaches of Yangtze River

LIU QiuYuan, ZHOU Lei, TIAN JinYu, CHENG Shuang, TAO Yu, XING ZhiPeng, LIU GuoDong, WEI HaiYan, ZHANG HongCheng

EFFICIENT UTILIZATION OF FERTILIZER AND WATER

1410-1423 doi: 10.3864/j.issn.0578-1752.2021.07.008

Effects of Combined Application of Slow Release Nitrogen Fertilizer and Urea on the Nitrogen Utilization Characteristics in Machine-Transplanted Hybrid Rice

LÜ TengFei, SHEN Jie, MA Peng, DAI Zou, YANG ZhiYuan, XU Hui, ZHENG ChuanGang, MA Jun

1424-1438 doi: 10.3864/j.issn.0578-1752.2021.07.009

Effects of Simplified Nitrogen Managements on Grain Yield and Nitrogen Use Efficiency of Double-Cropping Rice in South China

PENG BiLin, LI MeiJuan, HU XiangYu, ZHONG XuHua, TANG XiangRu, LIU YanZhuo, LIANG KaiMing, PAN JunFeng, HUANG NongRong, FU YouQiang, HU Rui

1439-1454

doi: 10.3864/j.issn.0578-1752.2021.07.010

Effects of High-Temperature at Filling Stage on Grain Storage Protein Accumulation and Its Biosynthesis Metabolism for Rice Plants Under Different Nitrogen Application Levels

HAN ZhanYu, WU ChunYan, XU YanQiu, HUANG FuDeng, XIONG YiQin, GUAN XianYue, ZHOU LuJian, PAN Gang, CHENG FangMin

1455-1468

doi: 10.3864/j.issn.0578-1752.2021.07.011

Analysis of Ammonium Uptake and Growth Differences of Rice Varieties with Different Nitrogen Recovery Efficiency at Seedling Stage

HUANG Xiu, YE Chang, YAN JinXiang, LI FuMing, CHU Guang, XU ChunMei, CHEN Song, ZHANG XiuFu, WANG DanYing

1469-1481

doi: 10.3864/j.issn.0578-1752.2021.07.012

Characteristics of Nitrogen Absorption and Utilization of Machine-Transplanted Indica Hybrid Rice with Different Daily Yield Types

DENG Fei, HE LianHua, CHEN Duo, TIAN QingLan, LI QiuPing, ZENG YuLing, LI Bo, CHEN Hong, WANG Li, REN WanJun

1482-1498

doi: 10.3864/j.issn.0578-1752.2021.07.013

Effects of Different Irrigation and Nitrogen Application Regimes on the Yield, Nitrogen Utilization of Rice and Nitrogen Transformation in Paddy Soil

CAO XiaoChuang, WU LongLong, ZHU ChunQuan, ZHU LianFeng, KONG YaLi, LU RuoHui, KONG HaiMin, HU ZhaoPing, DAI Feng, ZHANG JunHua, JIN QianYu

1499-1511

doi: 10.3864/j.issn.0578-1752.2021.07.014

Effects of Alternate Wetting and Soil Drying on the Grain Yield and Water Use Efficiency of Indica-Japonica Hybrid Rice and Its Physiological Bases

CHU Guang, XU Ran, CHEN Song, XU ChunMei, WANG DanYing, ZHANG XiuFu

1512-1524

doi: 10.3864/j.issn.0578-1752.2021.07.015

Effects of Irrigation Management on Grain Yield and Quality of High-Quality Eating Late-Season Indica Rice in South China

XIONG RuoYu, XIE JiaXin, TAN XueMing, YANG TaoTao, PAN XiaoHua, ZENG YongJun, SHI QingHua, ZHANG Jun, CAI Shuo, ZENG YanHua

1525-1536

doi: 10.3864/j.issn.0578-1752.2021.07.016

Effects of Dissolved Oxygen Concentration on Root Growth at Tillering Stage and Nitrogen Utilization Characteristics of Rice

HU JiJie, ZHONG Chu, HU ZhiHua, ZHANG JunHua, CAO XiaoChuang, LIU ShouKan, JIN QianYu, ZHU LianFeng

CULTIVATION METHOD

1537-1552

doi: 10.3864/j.issn.0578-1752.2021.07.017

Effects of Elevated Temperature on Rice Yield and Assimilate Translocation Under Different Planting Patterns

ZHANG MingJing, HAN Xiao, HU Xue, ZANG Qian, XU Ke, JIANG Min, ZHUANG HengYang, HUANG LiFen

1553-1564

doi: 10.3864/j.issn.0578-1752.2021.07.018

Super-High Yield Characteristics of Mechanically Transplanting Double-Cropping Early Rice in the Northern Margin Area of Yangtze River

ZHU TieZhong, KE Jian, YAO Bo, CHEN TingTing, HE HaiBing, YOU CuiCui, ZHU DeQuan, WU LiQuan

1565-1578

doi: 10.3864/j.issn.0578-1752.2021.07.019

Effects of Different Cultivation Models on Solar Radiation-Nitrogen Use Efficiency and Yield of "Early Indica-Late Japonica" Double Rice

ZHENG HuaBin, LI Bo, WANG WeiQin, LEI En, TANG QiYuan