

中文核心期刊
中国科学引文数据库来源期刊
中国科技核心期刊

Q K 2 1 3 4 4 3 0 4
CN 11-3900/S
CODEN ZNKDAJ

中国农业科技导报

Journal of
Agricultural Science
and Technology

2021年 第23卷 第 9 期

中华人民共和国科学技术部主管 中国农村技术开发中心主办

中国农业科技导报

第23卷 第9期 2021年9月

目 次

农业创新论坛

- 国际转基因产品低水平混杂政策对我国的启示 黄耀辉, 焦悦, 付仲文(1)
基于全基因关联分析的代谢组学在植物中的应用
..... 袁进成, 孟亚轩, 孙颖琦, 赵心月, 王凤霞, 刘颖慧(12)

生物技术 生命科学

- 泛素/26S蛋白酶体途径调节作物种子大小的研究进展
..... 崔超, 赵阿慧, 李芳, 高翔, 邢玲玲, 董剑, 赵万春, 杨明明(19)
海岛棉GH9基因家族成员鉴定及分析
..... 刘正文, 王省芬, 孟成生, 张艳, 孙正文, 吴立强, 马峙英, 张桂寅(30)
木薯在湖北恩施的农艺性状及产量品质研究
..... 黄渝岚, 龙盛风, 叶兴枝, 李艳英, 申章佑, 周佳, 周灵芝, 劳承英, 韦本辉(46)
转录组分析二马牙和长脖类型林下参表型差异
..... 李舒欣, 张浩, 郑厚胜, 郑培和, 逢世峰, 许世泉(56)
江南白鹅消化器官的早期生长发育特点及其相关性研究
..... 万雨, 杨海明, 韩厚明, 张航, 杨雨, 梁静茹, 王志跃(69)
大豆卵磷脂稀释液中添加原花青素对山羊冻精效果的影响
..... 范文华, 戴建军, 张树山, 孙玲伟, 吴彩凤, 张德福(78)

智慧农业 农机装备

- 厌氧发酵在线监控技术研究进展 焦静, 郑勇, 李尊香, 黄小红, 杜嵇华, 郑金(87)
基于Kriging插值和BP神经网络结合的粮仓温度场预测模型研究及实现
..... 王传旭, 王康, 陈林, 李学, 张红伟(96)
谷物颗粒物料等效介电特性的数值模拟 钟汝能, 郑勤红, 姚斌, 向泰(103)
基于无人机多光谱遥感的春玉米叶面积指数和地上部生物量估算模型比较研究
..... 樊鸿叶, 李姚姚, 卢宪菊, 顾生浩, 郭新宇, 刘玉华(112)
基于高光谱成像技术鉴别大米品种 王靖会, 程娇娇, 刘洋, 常佳乐, 王朝辉(121)
双垄四行花生垄作播种机种沟开沟器设计与试验 胡婷, 全伟, 吴明亮, 李林(129)

生物制造 资源生态

- 不同节水方式对油菜水分利用、分配及产量的影响
..... 孙梦遥, 徐嵒俊, 李小龙, 李传友, 陈华, 张传帅, 刘婵娟(138)

氮素穗肥对水稻垩白籽粒灌浆影响及与加工品质的关系

..... 习敏,许有尊,孙雪原,吴文革,周永进(144)

减量灌溉对转 *ScALDH21* 基因棉花农艺性状、产量和品质的影响

..... 李生梅,张大伟,迪丽拜尔·迪力买买提,魏鑫,芮存,杨涛,耿世伟,高文伟(152)

沿海滩涂盐碱地燕麦高产栽培技术及相关生理基础研究

..... 刘显茜,卢发光,顾立峰,任桢,施雨,卢海潼,徐振然,
周桂生,王小山,张网定,任志强,朱广龙(160)

化肥减施和施肥方式对马铃薯产量和块茎氮素积累的影响

..... 李成晨,索海翠,罗焕明,安康,刘计涛,王丽,单建伟,杨少海,李小波(173)

根区施用硝化抑制剂 DMPP 对不同栽培方式下黄瓜产量及根区温室气体排放的影响

..... 李宝石,刘文科,王奇,查凌雁,张玉彬,周成波,邵明杰(184)

不同水肥管理模式对烤烟养分积累及烟叶品质的影响

..... 柳渊博,王静,朱学杰,蒋伟峰,刘天,张锦中,李耀鑫,符云鹏(193)

山东巨鑫源(封二) 母亲水窖二十周年(封三)

作者投稿指南(202)

JOURNAL OF AGRICULTURAL SCIENCE AND TECHNOLOGY

Vol.23 No.9 Sep. 2021

CONTENTS

AGRICULTURAL INNOVATION FORUM

- International Policy on Low Level Presence of Genetically Modified Products and the Enlightenment to China
..... HUANG Yaohui, JIAO Yue, FU Zhongwen(1)

- Application of Metabolome-based Genome-wide Association Study in Plant
..... YUAN Jincheng, MENG Yaxuan, SUN Yingqi, ZHAO Xinyue, WANG Fengxia, LIU Yinghui(12)

BIOTECHNOLOGY & LIFE SCIENCE

- Research Progress of Ubiquitin/26S Proteasome Pathway Regulating Crop Seed Size
..... CUI Chao, ZHAO Ahui, LI Fang, GAO Xiang, XING Lingling,
DONG Jian, ZHAO Wanchun, YANG Mingming(19)

- Genome-Wide Identification and Analysis of GH9 Gene Family in *Gossypium barbadense* L.
..... LIU Zhengwen, WANG Xingfen, MENG Chengsheng, ZHANG Yan, SUN Zhengwen,
WU Liqiang, MA Zhiying, ZHANG Guiyin(30)

- Study on the Agronomic Characters, Yield and Quality of Cassava in Enshi of Hubei Province
..... HUANG Yulan, LONG Shengfeng, YE Xingzhi, LI Yanying, SHEN Zhangyou,
ZHOU Jia, ZHOU Lingzhi, LAO Chengying, WEI Benhui(46)

- Transcriptome Analysis of Phenotypic Differences Between Ermaya and Changbo of Forest Cultivated *Panax ginseng*
..... LI Shuxin, ZHANG Hao, ZHENG Housheng, ZHENG Peihe, PANG Shifeng, XU Shiquan(56)

- Early Growth and Development Characteristics of Digestive Organs and Their Correlation with Body Weight in
Jiangnan White Geese
..... WAN Yu, YANG Haiming, HAN Houming, ZHANG Hang, YANG Yu, LIANG Jingru, WANG Zhiyue(69)

- Effect of Proanthocyanidins Addition in Soybean Lecithin-based Semen Extender on Goat Semen Freezing
..... FAN Wenhua, DAI Jianjun, ZHANG Shushan, SUN Lingwei, WU Caifeng, ZHANG Defu(78)

INTELLIGENT AGRICULTURE & AGRICULTURAL MACHINERY

- Advances in On-line Monitoring Technology of Anaerobic Fermentation
..... JIAO Jing, ZHENG Yong, LI Zunxiang, HUANG Xiaohong, DU Jihua, ZHENG Jin(87)

- Research and Realization of Granary Temperature Field Prediction Model Based on Kriging Interpolation and BP
Neural Network WANG Chuanxu, WANG Kang, CHEN Lin, LI Xue, ZHANG Hongwei(96)

- Numerical Simulation for Effective Dielectric Properties of Cereal Grain Materials
..... ZHONG Runeng, ZHENG Qinhong, YAO Bin, XIANG Tai (103)

- Comparative Analysis of LAI and Above-ground Biomass Estimation Models Based on UAV Multispectral Remote
Sensing FAN Hongye, LI Yaoyao, LU Xiaju, GU Shenghao, GUO Xinyu , LIU Yuhua(112)

- Identification of Rice Variety Based on Hyperspectral Imaging Technology
..... WANG Jinghui, CHENG Jiaojiào, LIU Yang, CHANG Jiale, WANG Zhaozhu(121)

- Design and Experiment of Seed Channel Opener for Double Ridge Four Row Peanut Seeder
..... HU Ting, QUAN Wei, WU Mingliang, LI Lin(129)

BIO-MANUFACTURING & RESOURCE AND ECOLOGY

Influences of Different Water-saving Methods on Water Utilization, Distribution and Yield of Rape

..... SUN Mengyao, XU Lanjun, LI Xiaolong, LI Chuanyou, CHEN Hua, ZHANG Chuanshuai, LIU Xingtao(138)

Effects of Nitrogen Fertilizer Topdressing on Grain Filling and Milling Quality of the Rice with High Grain Chalkiness

..... XI Min, XU Youzun, SUN Xueyuan, WU Wenge, ZHOU Yongjin(144)

Influence of Reduced Irrigation on Agronomic Traits, Yield and Fiber Quality of Transgenic *ScALDH2I* Cotton

..... LI Shengmei, ZHANG Dawei, DILIBAIER Dilimaimaiti, WEI Xin, RUI Cun,

YANG Tao, GENG Shiwei, GAO Wenwei(152)

Study on High Yield Production Technology of Oat in Saline Soils of Coastal beach and Its Associated

Physiological Basis LIU Yugian, LU Faguang, GU Lifeng, REN Zhen, SHI Yu, LU Haitong,

XU Zhenran, ZHOU Guisheng, WANG Xiaoshan, ZHANG Wangding, REN Zhiqiang, ZHU Guanglong(160)

Effects of Reduced Fertilizer Application and Fertilization Methods on Potato Yield and Tuber Nitrogen Accumulation

..... LI Chengchen, SUO Haicui, LUO Huanming, AN Kang, LIU Jitao, WANG Li,

SHAN Jianwei, YANG Shaohai, LI Xiaobo(173)

Influences of DMPP on the Cucumber Yield and Root Zone Greenhouse Gas Emission under Different Cultivation

Methods LI Baoshi, LIU Wenke, WANG Qi, ZHA Lingyan, ZHANG Yubin, ZHOU Chengbo, SHAO Mingjie(184)

Effects of Different Water and Fertilizer Management Modes on Nutrient Accumulation and Quality of Flue-cured

Tobacco Leaves LIU Yuanbo, WANG Jing, Zhu Xuejie, JIANG Weifeng, LIU Tian, ZHANG Jinzhong,

LI Yaixin, FU Yunpeng(193)

中文核心期刊
中国科学引文数据库（CSCD）来源期刊
中国科技核心期刊（中国科技论文统计源期刊）
中国核心期刊（遴选）数据库收录期刊
RCCSE中国核心学术期刊（A）
中国农林核心期刊
中国学术期刊综合评价数据库来源期刊
中国期刊网、《中国学术期刊（光盘版）》全文收录期刊

**Journal of
Agricultural Science
and Technology**



微信公众号
nyk.jdb

ISSN 1008-0864



9 771008 086211