

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

ISSN 1008-0864
CN 11-3900/S
CODEN ZNKDAJ

中国农业科技导报

Journal of
**Agricultural Science
and Technology**

2023年 第25卷 第 2 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25卷 第2期 2023年2月

目 次

农业创新论坛

- 我国粮食生产变化趋势及风险研判 宋莉莉, 张瑞涛 (1)
农业农村科研协同创新基础设施总体框架与战略价值
..... 姜丽华, 方松, 张丹丹, 赵瑞雪, 常晓燕 (10)

生物技术 生命科学

- 乳酸菌在猪生产中的应用研究进展 许鑫, 孟昆, 蔡红英, 杨培龙, 蒋显仁 (19)
小麦 *IQM* 基因家族鉴定及非生物胁迫下表达分析
..... 梁婷, 左静红, 陆青, 杨东, 唐益苗, 郭春曼, 汪德州, 王伟伟 (27)
糯玉米萌发期耐低温品种资源的综合评价
..... 郭胜微, 边思文, 丁建文, 张晓辰, 杨兴, 杜锦, 向春阳 (38)
陆地棉 *BGLU* 基因家族成员的全基因组鉴定与表达分析
..... 张曼, 王志城, 刘正文, 王国宁, 王省芬, 张艳 (48)
低温胁迫对小粒种咖啡幼苗生理特性的影响
..... 黄丽芳, 龙宇宙, 李金芹, 董云萍, 王晓阳, 陈鹏, 王宪文, 闫林 (60)
月季花形态建成及花期调控的研究进展 熊智颖, 于蕊, 胡子祎, 张玉满, 刘青林 (68)
活性口袋关键色氨酸对几丁质酶 Chi304 催化性质的研究
..... 田晓倩, 卢海强, 伍宁丰, 田健, 关菲菲 (76)

智慧农业 农机装备

- 水稻多时相植被指数特征及覆盖度提取研究 尹林江, 李威, 赵卫权, 赵祖伦, 吕思思, 孙小琼 (83)
基于无人机多光谱影像和随机森林的蔬菜识别
..... 郭倩, 魏嘉豪, 张健, 叶章熙, 张厚喜, 赖正清, 邓辉 (99)

动植物健康

- 小麦叶枯病病原菌的形态学与多基因系统学鉴定
..... 郑童童, 杨雯迪, 王宁, 马俊杰, 刘龙, 郭庆元 (111)
洋虫内产 β -葡萄糖苷酶内生菌发酵液转化人参皂苷产物分析及其抗肿瘤活性研究
..... 胡茜, 王艳成, 李雅倩, 杨阳, 申鹏飞, 董微巍, 姬文秀 (119)

生物制造 资源生态

- 不同形态氮素吸收利用及其对植物生理代谢影响的综述 ……李玉静,冯雨晴,赵园园,史宏志 (128)
- 1998—2018年北疆天然草地植被覆盖度时空变化及其与气象因子的关系
……………侯志雄,井长青,王公鑫,郭文章,赵苇康 (140)
- 秸秆生物炭和秸秆对麦玉轮作系统土壤养分及作物产量的影响 ……郑云珠,孙树臣 (152)
- 控释尿素与尿素配施对甜玉米产量和氮肥利用率的影响
……………黄巧义,吴永沛,黄旭,李革,付弘婷,张木,逢玉万,曾招兵,唐拴虎 (163)
- 生物菌剂对玉米秸秆堆沤过程水热状况及酶活性的影响
……………高日平,刘小月,潘遵天,张东旭,沈祥军,栗艳芳,黄洁,景宇鹏 (174)
- 微生物有机肥对连作菜薹生长及土壤性质的影响
……………郭巨先,欧阳碧珊,李桂花,符梅,罗文龙,骆善伟,陆美莲 (182)
- 壳聚糖对苜蓿抗寒性及抗寒保护物质含量的影响
……………滕泽,张玉霞,陈卫东,丛百明,田永雷,张庆昕,张永亮,王东儒 (192)
- 油茶根际土壤真菌群落组成及多样性分析 ……罗鑫,吴跃开,张念念,许杰,杨再华 (199)

方法与技术创新

- 信号肽优化提高葡萄糖氧化酶在毕赤酵母中的表达量 ……张娜,闫亚茹,武运,张宇宏,张伟 (211)
- 高效毛细管电泳法测定金针菇提取物中 β -烟酰胺单核苷酸含量的初步研究
……………马晓颖,肖军,陈珣,龚娜,刘国丽,杨涛,肇莹 (220)
- 基于 RPA 技术对转 *CP4-EPSPS* 基因产品的快速检测
……………胡秀文,邓波,王金斌,刘华,唐雪明,王宇,曾海娟,蒋玮,李红 (227)

中国食品发酵工业研究院(封二) 香港中文大学(封三)

作者投稿指南(218)

CONTENTS

AGRICULTURAL INNOVATION FORUM

- Research on Change Trend and Risk of China's Food Production *SONG Lili, ZHANG Ruitao* (1)
Overall Framework and Strategic Value of Agricultural and Rural Scientific Research Collaborative Innovation
Infrastructure *JIANG Lihua, FANG Song, ZHANG Dandan, ZHAO Ruixue, CHANG Xiaoyan* (10)

BIOTECHNOLOGY & LIFE SCIENCE

- Research Progress on Application of Lactic Acid Bacteria in Pig Production *XU Xin, MENG Kun, CAI Hongying, YANG Peilong, JIANG Xianren* (19)
Identification and Expression Analysis Under Abiotic Stress of *IQM* Gene Family in Wheat (*Triticum aestivum* L.) *LIANG Ting, ZUO Jinghong, LU Qing, YANG Dong, TANG Yimiao, GUO Chunman, WANG Dezhou, WANG Weiwei* (27)
Comprehensive Evaluation of Low Temperature Tolerance of Waxy Maize Varieties at Germination Stage *GUO Shengwei, BIAN Siwen, DING Jianwen, ZHANG Xiaochen, YANG Xing, DU Jin, XIANG Chunyang* (38)
Genome-Wide Identification and Analysis of *BGLU* Genes Family in *Gossypium hirsutum* *ZHANG Man, WANG Zhicheng, LIU Zhengwen, WANG Guoning, WANG Xingfen, ZHANG Yan* (48)
Physiological and Biochemical Characteristics of *Coffea arabica* Seedling Under Low Temperature Stress *HUANG Lifang, LONG Yuzhou, LI Jinjin, DONG Yunping, WANG Xiaoyang, CHEN Peng, WANG Xianwen, YAN Lin* (60)
Research Progress on Flowering Regulation and Flower Morphogenesis of Rose *XIONG Zhiying, YU Rui, HU Ziyi, ZHANG Yuman, LIU Qinglin* (68)
Catalytic Properties of the Active Pocket Key Tryptophan on Chitinase Chi304 *TIAN Xiaoqian, LU Haiqiang, WU Ningfeng, TIAN Jian, GUAN Feifei* (76)

INTELLIGENT AGRICULTURE & AGRICULTURAL MACHINERY

- Research on Characteristics and Coverage Extraction of Rice Multi-phase Vegetation Index *YIN Linjiang, LI Wei, ZHAO Weiquan, ZHAO Zulun, LYU Sisi, SUN Xiaoqiong* (83)
Vegetable Recognition Based on Unmanned Aerial Vehicle (UAV) Multispectral Imagery and Random Forest
Algorithm *GUO Qian, WEI Jiahao, ZHANG Jian, YE Zhangxi, ZHANG Houxi, LAI Zhengqing, DENG Hui* (99)

ANIMAL AND PLANT HEALTH

- Morphological and Polygenetic Identification of Pathogen of Wheat Leaf Blight *ZHENG Tongtong, YANG Wendi, WANG Ning, MA Junjie, LIU Long, GUO Qingyuan* (111)
Fermentation Products Analysis of Producing β -glucosidase Endophytic Bacteria in *Martianus dermestoides*
Transformated to Ginsenoside and Its Anti-tumor Activity *HU Qian, WANG Yancheng, LI Yaqian, YANG Yang, SHEN Pengfei, DONG Weiwei, JI Wenxiu* (119)

BIO-MANUFACTURING & RESOURCE AND ECOLOGY

- Review of Absorption and Utilization of Different Nitrogen Forms and Their Effects on Plant Physiological Metabolism *LI Yujing, FENG Yuqing, ZHAO Yuanyuan, SHI Hongzhi* (128)
- Temporal and Spatial Variation of Natural Grassland Vegetation Coverage and Its Relationship with Meteorological Factors in Northern Xinjiang from 1998 to 2018 *HOU Zhixiong, JING Changqing, WANG Gongxin, GUO Wenzhang, ZHAO Weikang* (140)
- Effects of Straw Biochar and Straw on Soil Nutrients and Crop Yield in Wheat-Maize Rotation System *ZHENG Yunzhu, SUN Shuchen* (152)
- Impact of Controlled-release Urea Combined with Conventional Urea on Yield and Nitrogen Utilization Efficiency of Spring Sweet Corn Under One-off Application *HUANG Qiaoyi, WU Yongpei, HUANG Xu, LI Ping, FU Hongting, ZHANG Mu, PANG Yuwan, ZENG Zhaobing, TANG Shuanhu* (163)
- Effects of Biological Agents on Hydrothermal Status and Enzyme Activity During Composting of Corn Straw *GAO Riping, LIU Xiaoyue, PAN Zuntian, ZHANG Dongxu, SHEN Xiangjun, LI Yanfang, HUANG Jie, JING Yupeng* (174)
- Effect of Bio-organic Fertilizers on Quality and Soil of Continuous Crop Chinese Flowering Cabbage *GUO Juxian, OUYANG Bishan, LI Guihua, FU Mei, LUO Wenlong, LUO Shanwei, LU Meilian* (182)
- Effect of Chitosan on Alfalfa's Cold Resistance and Content of Cold-resistant Protective Substances *TENG Ze, ZHANG Yuxia, CHEN Weidong, CONG Baiming, TIAN Yonglei, ZHANG Qingxin, ZHANG Yongliang, WANG Dongru* (192)
- Composition and Diversity of Fungal Community in Rhizosphere Soil of *Camellia Oleifera* *LUO Xin, WU Yuekai, ZHANG Niannian, XU Jie, YANG Zaihua* (199)

INNOVATIVE METHODS AND TECHNOLOGIES

- Signal Peptide Optimization Increases Glucose Oxidase Expression in *Pichia pastoris* *ZHANG Na, YAN Yaru, WU Yun, ZHANG Yuhong, ZHANG Wei* (211)
- Preliminary Study on Determination of β-nicotinamide Mononucleotide Content from *Flammulina velutipes* Extract by High Performance Capillary Electrophoresis *MA Xiaoying, XIAO Jun, CHEN Xun, GONG Na, LIU Guoli, YANG Tao, ZHAO Ying* (220)
- Rapid Detection of *CP4-EPSPS* Transgenic Products Based on RPA Technology *HU Xiwen, DENG Bo, WANG Jinbin, LIU Hua, TANG Xueming, WANG Yu, ZENG Haijuan, JIANG Wei, LI Hong* (227)

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(A类)
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
nykjdb



ISSN 1008-0864



9 771008 086235