

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 2 4 1 8 5 0 64

CN 11-3900/S

CODEN ZNKDAJ

中国农业科技导报

**Journal of
Agricultural Science
and Technology**

2022年 第24卷 第 **10** 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24卷 第10期 2022年10月

目 次

农业创新论坛

- 中国种业不同历史阶段发展成效与展望 解沛, 宋子涵, 熊明民 (1)
我国农产品加工业发展现状及对策 刘欣雨, 朱瑶, 刘雅洁, 王静, 李贺贺, 孙金沅, 赵东瑞, 孙啸涛, 孙宝国, 何亚荟 (6)
我国农产品出口韩国受阻原因分析及对策建议——基于农药残留视角 郭林宇, 周超, 宋欣欣, 高瑞刚, 崔素娟, 叶贵标 (14)

生物技术 生命科学

- 棉花品种抗旱性相关指标分析与综合评价 郑巨云, 桑志伟, 王俊铎, 龚照龙, 梁亚军, 张泽良, 郭江平, 莫明, 李雪源 (23)
草甘膦铵盐诱导谷子雄性不育的转录组分析 郭瑞锋, 任月梅, 杨忠, 刘贵山, 任广兵, 张綬, 朱文娟 (35)
不同赖氨酸水平对熊蜂幼年工蜂发育及代谢影响 郝冬梅, 樊莹, 徐进, 郭岳琴, 李继莲, 姚军 (44)
6种鸡精液冷冻稀释液以及冻后保存条件比较 何孟纤, 汪俊跃, 孙玲伟, 徐皆欢, 吴彩凤, 张树山, 戴建军, 杨凯旋, 张德福 (53)
药食兼用型叶用紫苏种质鉴定 温赛群, 刘灵娣, 田伟, 谢晓亮, 贾东升, 刘铭, 温春秀, 姜涛 (62)
前导肽区域N-糖基化影响骆驼凝乳酶原在毕赤酵母中的分泌表达和热稳定性研究 王楠, 杨彩峰, 彭华康, 郭文芳, 王梦琪, 李刚强, 刘德虎 (71)

智慧农业 农机装备

- 深度学习在苹果产业链中的应用与研究进展 黄昊, 谢圣桥, 陈度, 王恒 (79)
基于COMSOL的干燥箱物理场分析与结构优化 郭文斌, 李瑶, 黄长华, 杜建强, 钱珊珠, 何泽民, 高晶晶 (90)
半夏块茎物理特性研究及离散元仿真参数标定 杨贵州, 张富贵, 郑乐, 王震, 孔曼曼, 章鑫鹏 (99)

动植物健康

- 甘肃省冬小麦抗条锈病育种现状及对策 曹世勤, 王万军, 贾秋珍, 鲁清林, 张耀辉, 张勃, 孙振宇, 白斌, 黄瑾, 王宏康 (109)

- 作物重茬连作障碍中自毒物质的研究进展 陈福慧,申乃坤,姜明国,王一兵 (125)
青枯菌噬菌体RPZH6株系对烟草青枯病的生防效果及全基因组测序分析
..... 林志坚,陈长江,周挺,顾钢,胡方平,李春英,蔡学清 (133)

生物制造 资源生态

- 种植密度和播期对冬小麦籽粒品质影响的模拟研究 陈昱利,杨平,李华伟 (143)
秸秆还田量对东北旱地土壤磷素淋溶及玉米产量的影响
..... 刘晓辉,高晓梅,于森,李杨,敖静,孙玉禄,王智学 (154)
生物炭对玉米醇溶蛋白/聚丙烯复合材料力学性能的影响 魏俞涌,张庆法,盛奎川 (161)
毛乌素沙地蒸散发时空分布及影响因素分析 杨亮彦,黎雅楠,范鸿建,王雅婷 (169)
沼液施用对青椒生长和土壤性质的影响 徐海蓉,王林,吴聪敏,俞元春,戴成 (179)
天山北坡两种典型草地类型土壤呼吸特征及其对环境因子的响应
..... 郭文章,井长青,邓小进,陈宸,赵苇康,侯志雄,王公鑫 (189)

方法与技术创新

- 基于CRISPR/Cas9技术建立 $IGF2R$ 基因修饰PK-15细胞
..... 谢春嫡,郭肖蓉,张煦栋,周荣,李奎 (200)
响应面法优化低聚木糖诱导大豆抗毒素合成条件
..... 王凯强,杨雪,李常风,段晓,彭晴,乔宇,石波 (208)

雷沃阿波斯农业装备(封二) 百美村宿(封三)
作者投稿指南(218)

CONTENTS

AGRICULTURAL INNOVATION FORUM

- Achievements and Prospects on China's Seed Industry Development at Different Stages XIE Pei, SONG Zihan, XIONG Mingmin (1)
- The Development Status and Countermeasures of Agricultural Products Processing Industry in China LIU Xinyu, ZHU Yao, LIU Yajie, WANG Jing, LI Hehe, SUN Jinyuan, ZHAO Dongrui, SUN Xiaotao, SUN Baoguo, HE Yahui (6)
- Reasons and Countermeasures for the Obstruction of Agro-products Export from China to Republic of Korea—Based on Pesticide Residues GUO Linyu, ZHOU Chao, SONG Xinxin, GAO Ruigang, CUI Sujuan, YE Guibiao (14)

BIOTECHNOLOGY & LIFE SCIENCE

- Analysis of Indexes and Comprehensive Evaluation of Drought Resistance of Cotton Varieties ZHENG Juyun, SANG Zhiwei, WANG Junduo, GONG Zhaolong, LIANG Yajun, ZHANG Zeliang, GUO Jiangping, MO Ming, LI Xueyuan (23)
- Transcriptomic Analysis of Mechanism of Foxtail Millet Male Infertility Induced by Glyphosate Ammonium Salt GUO Ruiqin, REN Yuemei, YANG Zhong, REN Guangbing, ZHANG Shou, ZHU Wenjuan (35)
- Effects of Different Concentrations of Lysine on Development and Metabolism of Young Bumblebee Workers (*Bombus terrestris*) HAO Dongmei, FAN Ying, XU Jin, GUO Yueqin, LI Jilian, YAO Jun (44)
- Comparison of Six Diluents and Preservation Conditions on Rooster Semen HE Mengqian, WANG Junyue, SUN Lingwei, XU Jiehuan, WU Caifeng, ZHNAG Shushan, DAI Janjun, YANG Kaixuan, ZHANG Defu (53)
- Identification of *Perilla* Germplasm for Both Medicinal and Edible Leaves WEN Saiqun, LIU Lingdi, TIAN Wei, XIE Xiaoliang, JIA Dongsheng, LIU Ming, WEN Chunxiu, JIANG Tao (62)
- N-glycosylation in the Propeptide Improved Thermostability of Camel Prochymosin and Enhanced Its Secretion in *Pichia pastoris* WANG Nan, YANG Caifeng, PENG Huakang, GUO Wenfang, WANG Mengqi, LI Gangqiang, LIU Dehu (71)

INTELLIGENT AGRICULTURE & AGRICULTURAL MACHINERY

- Application and Research Advances on Deep Learning in Apple's Industry Chain HUANG Hao, XIE Shengqiao, CHEN Du, WANG Heng (79)
- Physical Field Analysis and Structure Optimization of Solar Hot Air Dryer Based on COMSOL GUO Wenbin, LI Yao, HUANG Zhanghua, DU Jianqiang, QIAN Shanzhu, HE Zemin, GAO Jingjing (90)
- Tuber Physical Characteristics and Calibration of Discrete Element Simulation Parameters of *Pinellia ternata* YANG Guichuan, ZHANG Fugui, ZHENG Le, WANG Zhen, KONG Manman, ZHANG Xinpeng (99)

ANIMAL AND PLANT HEALTH

Current Status and Strategies of Winter Wheat Breeding with Resistance to Stripe Rust in Gansu Province

.....CAO Shiqin, WANG Wanjun, JIA Qiuzhen, LU Qinglin, ZHANG Yaohui,

ZHANG Bo, SUN Zhenyu, BAI Bin, HUANG Jin (109)

Research Progress of Autotoxic Secretions in Crops Replant Successive Cropping Obstacles

.....CHEN Fuhui, SHEN Naikun, JIANG Mingguo, WANG Yibing (125)

Control Effect on Tobacco Bacterial Wilt and Complete Genome Analysis of *Ralstonia* Phage RPZH6 Strain

.....LIN Zhijian, CHEN Changjiang, ZHOU Ting, GU Gang, HU Fangping, LI Chunying, CAI Xueqing (133)

BIO-MANUFACTURING & RESOURCE AND ECOLOGY

Simulation Study on Effects of Planting Density and Sowing Date on Grain Quality of Winter Wheat

.....CHEN Yuli, YANG Ping, LI Huawei (143)

Effects of Straw Returning Amount on Soil Phosphorus Leaching and Corn Yield in Dryland of Northeast China

.....LIU Xiaohui, GAO Xiaomei, YU Miao, LI Yang, AO Jing, SUN Yulu, WANG Zhixue (154)

Effect of Biochar on Mechanical Properties of Zein/polypropylene Composites

.....WEI Yuyong, ZHANG Qingfa, SHENG Kuichuan (161)

Temporal and Spatial Distribution and Influencing Factors of Evapotranspiration in Mu Us Sandy Land

.....YANG Liangyan, LI Yanan, FAN Hongjian, WANG Yating (169)

Effects of Biogas Slurry Application on Green Pepper Growth and Soil Properties

.....XU Hairong, WANG Lin, WU Congmin, YU Yuanchun, DAI Cheng (179)

Soil Respiration Characteristics of Typical Grassland on the Northern Slopes of the Tianshan Mountains and Their

Response to Environmental FactorsGUO Wenzhang, JING Changqing, DENG Xiaojin,

CHEN Chen, ZHAO Weikang, HOU Zhixiong, WANG Gongxin (189)

INNOVATIVE METHODS AND TECHNOLOGIES

Establishment of *IGF2R* Knockout PK-15 Cells by CRISPR/Cas9 System

.....XIE Chundi, GUO Xiaorong, ZHANG Xudong, ZHOU Rong, LI Kui (200)

Optimization of Glycoellins Synthesis Condition Induced by Xylooligosaccharides Based on Response Surface

MethodologyWANG Kaiqiang, YANG Xue, LI Changfeng, DUAN Xiao, PENG Qing, QIAO Yu, SHI Bo (208)

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
nyk_jdb



ISSN 1008-0864



9 771008 086228