

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



Q K 2 2 1 9 4 0 3

中国农业科技导报

*Journal of
Agricultural Science
and Technology*

2022年 第24卷 第 5 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5期 2022年5月

目 次

农业创新论坛

- 粮食作物生物育种技术全球创新布局与竞争态势研究——基于核心专利数据挖掘的视角
.....崔遵康,李丹阳,徐小婷,朱俊峰,武拉平,左文革(1)
我国双季稻全要素生产率的时空分析及对策建议李琼华,张琳,韩昕儒,宋莉莉(15)

生物技术 生命科学

- 玉米 $ZmSNAC13$ 等位变异对抗旱性的调控研究
.....程名,朱莹,王晓楠,罗平,陈勇,郝转芳,席章营(24)
伊犁河谷不同藜麦品种对盐胁迫的生理响应及耐盐评价
.....崔宏亮,宋晓晓,姚庆,安万刚,邢宝,秦培友(32)
陆地棉苗期的耐盐碱性评价及鉴定指标筛选
.....黄雅捷,任丹,李生梅,崔进鑫,杨涛,任姣姣,高文伟(46)
油用亚麻主要品质和农艺性状的变异分析伊六喜,萨如拉,范鑫,赵灿,李茹,斯钦巴特尔(56)
不同类型甘薯品种遗传多样性的ISSR分析崔晨珂,林涛,安艳波,崔鹏(68)
采前红蓝光连续光照光强对水培生菜生长、品质及AsA代谢的影响 ...刘家源,张玉彬,刘文科(76)
三种芽孢杆菌菌剂对烤烟育苗效果的影响
.....肖雨沁,雷晓,张明金,张远盖,唐珊,姬鸿飞,王川,马翠玲,景延秋(85)

智慧农业 农机装备

- 收割机提升搅龙中干燥稻谷的CFD-DEM数值模拟陈平录,肖石华,许静,刘木华(93)
高粱籽粒压缩力学特性研究冯禹,邱述金,原向阳,崔清亮,季志强(102)
基于AI的桃树病害智能识别方法研究与应用吴建伟,黄杰,熊晓菲,高晗,秦向阳(111)
白萝卜种子颗粒模型离散元接触参数标定与试验闫建伟,魏松,胡冬军,刘启合,张富贵(119)

动植物健康

- 小豆和绿豆茎基感病部位真菌群落结构研究
.....赵宏岩,谭君伟,张杰,陈浩楠,王春旭,赵地,李海鹏,朱李霞,韩毅强(129)
北苍术根腐病病原鉴定及生物学特性研究
.....霍佳欢,温晓蕾,李双民,冯丽娜,兰淑慧,董立新,郭思柔,栗佳宁,王建华,齐慧霞(137)

生物制造 资源生态

小型农业养殖塘上大气湍流特征的观测分析

.....秦志昊,王伟,肖薇,胡凝,张弥,赵佳玉,谢成玉(145)

灌水器间距对涌泉根灌双点源交汇入渗水氮运移特性影响研究

.....何振嘉,史全乐,傅渝亮,费良军(157)

追施氮肥对不同饲用燕麦品种产量及光合荧光特性的影响

.....王鑫,张玉霞,陈卫东,林聪颖,侯文慧,斯日古楞,丛百明(170)

草甘膦对大豆田土壤养分及其功能酶活性的影响陈奎元,刘卉,丁伟(180)

有机肥和钙肥对盐碱土花生根际细菌群落结构的影响 ...戴良香,张冠初,丁红,徐扬,张智猛(189)

浅水土表覆盖秸秆对缓解土壤盐渍化及水生蔬菜生长的影响

.....刘辉,江解增,张昊,张永仙,钱佳宇,李东昇,吕艳,吴桓锐(202)

荒漠植物珍珠猪毛菜根际土壤细菌多样性与土壤理化性质相关性分析

.....魏艳晨,陈吉祥,王永刚,孟彤彤,韩亚龙,李美(209)

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

- Research on the Global Innovation Layout and Competition Situation of Food Crop Bio-breeding Technology: Based on the Perspective of Core Patent Data Mining
.....CUI Zunkang, LI Danyang, XU Xiaoting, ZHU Junfeng, WU Laping, ZUO Wenge (1)
- Temporal and Spatial Analysis of Total Factor Productivity of Double Cropping Rice in China and Its Countermeasures
.....LI Qionghua, ZHANG Lin, HAN Xinru, SONG Lili (15)

BIOTECHNOLOGY & LIFE SCIENCE

- Drought Resistance Regulated by Allelic Variations of *ZmSNAC13* in Maize
.....CHENG Ming, ZHU Ying, WANG Xiaonan, LUO Ping, CHEN Yong, HAO Zhuanfang, XI Zhangying (24)
- Physiological Responses of Different Quinoa Varieties to Salt Stress and Evaluation of Salt Tolerance in Yili Valley
.....CUI Hongliang, SONG Xiaoxiao, YAO Qing, AN Wangang, XING Bao, QIN Peiyou (32)
- Evaluation and Screening of Salt and Alkali Tolerance Indices of Upland Cotton Seedlings
.....HUANG Yajie, REN Dan, LI Shengmei, CUI Jinxin, YANG Tao, REN Jiaojiao, GAO Wenwei (46)
- Evaluation of Flax Germplasm Phenotype
.....YI Liuxi, SA Rula, FAN Xin, ZHAO Can, LI Ru, SIQIN Bateer (56)
- Genetic Diversity Analysis of Different Characteristics of Sweetpotato Varieties by ISSR Molecular Marker
.....CUI Chenke, LIN Tao, AN Yanbo, CUI Peng (68)
- Effects of Pre-harvest Red and Blue Continuous Light Intensity on Growth, Quality and AsA Metabolism of Hydroponics Lettuce
.....LIU Jiayuan, ZHANG Yubin, LIU Wenke (76)
- Effects of Three Bacillus Agents on Seedling Growth of Flue-cured Tobacco
.....XIAO Yuqin, LEI Xiao, ZHANG Mingjin, ZHANG Yuangai, TANG Shan, JI Hongfei, WANG Chuan, MA Cuiling, JING Yanqiu (85)

INTELLIGENT AGRICULTURE & AGRICULTURAL MACHINERY

- CFD-DEM Simulation of Paddy Drying in Lifting Screw Conveyor of Harvester
.....CHEN Pinglu, XIAO Shihua, XU Jing, LIU Muhua (93)
- Research on Compression Mechanical Characteristics of Sorghum Grains
.....FENG Yu, QIU Shujin, YUAN Xiangyang, CUI Qingliang, JI Zhiqiang (102)
- Research and Application of Intelligent Recognition Method of Peach Tree Diseases Based on AI
.....WU Jianwei, HUANG Jie, XIONG Xiaofei, GAO Han, QIN Xiangyang (111)
- Parameter Calibration of Radish Seeds with Different Filling Particle Radius by DEM
.....YAN Jianwei, WEI Song, HU Dongjun, LIU Qihe, ZHANG Fuigui (119)

ANIMAL AND PLANT HEALTH

Community Structure of Stem-based Fungi Infected with Adzuki Bean and Mung Bean

.....*ZHAO Hongyan, TAN Junwei, ZHANG Jie, CHEN Haonan, WANG Chunxu,*

ZHAO Di, LI Haipeng, ZHU Lixia, HAN Yiqiang (129)

Identification and Biological Characteristics of the Pathogen Causing Root Rot of *Atractylodes chinensis*

.....*HUO Jiahuan, WEN Xiaolei, LI Shuangmin, FENG Lina, LAN Shuhui, DONG Lixin,*

GUO Sirou, LI Jianing, WANG Jianhua, QI Huixia (137)

BIO-MANUFACTURING & RESOURCE AND ECOLOGY

Observation Analysis on Atmospheric Turbulence Characteristics Over A Small Fish Pond

.....*QIN Zhihao, WANG Wei, XIAO Wei, HU Ning, ZHANG Mi, ZHAO Jiayu, XIE Chengyu* (145)

Effect of Emitter Spacing on Nitrogen Transport Characteristics of Intersecting Two Point Sources in Bubbled-root Irrigation

.....*HE Zhenjia, SHI Tongle, FU Yuliang, FEI Liangjun* (157)

Effects of Nitrogen Topdressing on Yield and Photosynthetic Fluorescence Characteristics of Different Forage Oat Varieties

.....*WANG Xin, ZHANG Yuxia, CHEN Weidong, LIN Congying, HOU Wenhui, SIRI Guleng, CONG Baiming* (170)

Effect of Glyphosate on Soil Nutrient and the Functional Enzyme Activities in Soybean Fields

.....*CHEN Kuiyuan, LIU Hui, DING Wei* (180)

Effects of Application of Organic Fertilizer and Calcium Fertilizer on Peanut Rhizosphere Bacterial Community Structure in Saline-alkali Soil

.....*DAI Liangxiang, ZHANG Guanchu, DING Hong, XU Yang, ZHANG Zhimeng* (189)

Effects of Straw Mulching on Shallow Water Soil on Alleviating Soil Salinization and Growth of Aquatic Vegetables

.....*LIU Hui, JIANG Jiezeng, ZHANG Hao, ZHANG Yongxian, QIAN Jiayu,*

LI Dongsheng, LYU Yan, WU Huanrui (202)

Analysis of Bacterial Diversity in the Rhizosphere Soil of *Salsola passerina* and its Correlation with the Soil Physical and Chemical Properties

.....*WEI Yanchen, CHEN Jixiang, WANG Yonggang, MENG Tongtong, HAN Yalong, LI Mei* (209)

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

