

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



QK2204101864

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 **1** 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1期 2022年1月

目次

农业创新论坛

- VIGS基因沉默技术在作物基因功能研究中的应用与展望郝梦媛,杭琦,师恭曜(1)
- CRISPR/Cas9技术在家禽育种方面的应用...庄重,赵龙,白皓,毕瑜林,黄应权,陈国宏,常国斌(14)
- 水稻新型育种技术研究现状与展望马小倩,杨涛,张全,张洪亮(24)

生物技术 生命科学

- 转基因复合抗虫耐除草剂玉米BFL4-1的分子特征及功能评价
.....邹俊杰,徐妙云,张兰,郑红艳,王磊(31)
- 陆地棉*GhPKE1*的生物信息学分析及功能验证
.....王琴琴,陈修贵,陆许可,王帅,张悦新,范亚朋,陈全家,叶武威(38)
- 大豆类胡萝卜素裂解双加氧酶*GmCCD8*固氮功能解析
.....邢馨竹,杨占武,孔佑宾,李文龙,杜汇,李喜焕,张彩英(46)
- 遮阴处理对酿酒葡萄‘西拉’果实皱缩的影响
.....朱燕芳,白耀栋,王元元,李玉斌,马麒龙,郝燕,赵明新(54)
- 水杨酸对干旱胁迫下桔梗幼苗生理生化指标及相关基因表达的影响 ...孙晓春,黄文静,李铂(63)
- 低磷胁迫下3种不同种源葛藤的生长生理响应张淑炜,赵丽丽,陈超,谭景晨,张莉,席溢(71)
- 药用真菌茯苓基因组密码子使用偏性分析韩利红,贾欣楠,陈仁欢,刘潮(83)

智慧农业 农机装备

- 拖拉机动态载荷加载平台设计与试验王禹,王玲,宗建华,吕东晓,王书茂(91)
- 沙漠光伏的热力平衡效应及其防沙治沙的生态学意义
.....姚泽,刘世增,詹科杰,王祺,王飞,刘淑娟,王芳琳,孙涛,常兆丰(98)

食品质量 加工储运

- 食品中黄曲霉毒素检测方法研究进展胡冰,时浩楠,胡本伦,赵思明,刘茹,贾才华(106)
- 不同澳洲坚果种质果仁氨基酸组成分析与评价
.....张涛,宋海云,贺鹏,韦媛荣,许鹏,谭秋锦,郑树芳,覃振师,陆宇明,王文林(119)

生物制造 资源生态

- 我国北方冬季覆盖作物研究进展及发展前景
.....孙万仓,裴新梧,马骊,王学芳,武军艳,李学才,蒲媛媛,刘丽君,柴鹏,李孝泽,
贾玉娟,王积军,刘芳,陈其鲜,沈金雄(128)

运城盆地不同播期小麦春季冻害风险评价

.....王健,许爱玲,卫晓东,席吉龙,杨娜,王珂,席天元,张建诚(137)

粉垄耕作对甜高粱光合生理特性及产量的影响.....王志丹,刘吉利,吴娜(148)

全水溶聚磷酸铵-稀土缓释肥的研制及其对蔬菜的施用效果

.....燕子红,范东升,赵彦梁,彭枝忠,郑丽敏,解田,苗志伟(157)

增施生物有机肥对烤烟光合特性及根际土壤微生物的影响.....苏煜,黄劭理(164)

平茬对3种苗木来源蛋白桑林地土壤理化性质的影响.....李敏,李钢铁,张宏武,陈家欢(172)

海洋农业 淡水渔业

热带中西太平洋黄鳍金枪鱼栖息水层空间分析

.....杨胜龙,史慧敏,范秀梅,崔雪森,王斐,张衡(183)

鱼菜共生系统下种养密度和投喂频率对鲫鱼生长及品质的影响

.....刘星,王继涛,虎治军,刘艳,穆晓国,张海军,张达林,安磊,叶林(192)

方法与技术创新

一种用于芽孢杆菌代谢物细胞毒性的快速检测方法

.....黄英,彭晴,王荃,徐小轻,张宇微,马蓝,石波,乔宇(202)

同时快速检测马铃薯X病毒、Y病毒和S病毒试纸条的研制

.....张微,李志新,赵雪,张金鹏,付春江,刘卫平,于倩倩(211)

《中国农业科技导报》征订启事(封二) 百美村宿(封三)

作者投稿指南(218)

CONTENTS

AGRICULTURAL INNOVATION FORUM

- Application and Prospect of Virus-induced Gene Silencing in Crop Gene Function Research
.....HAO Mengyuan, HANG Qi, SHI Gongyao (1)
- Development of CRISPR/Cas9 and Its Application in Poultry
.....ZHUANG Zhong, ZHAO Long, BAI Hao, BI Yulin, HUANG Yingquan, CHEN Guohong, CHANG Guobin (14)
- Development Status and Prospect of Rice New Breeding Technology
.....MA Xiaoqian, YANG Tao, ZHANG Quan, ZHANG Hongliang (24)

BIOTECHNOLOGY & LIFE SCIENCE

- Molecular Characteristics and Functional Evaluation of Transgenic Maize BFL4-1 With Stacked Insect and Herbicide Resistance TraitsZOU Junjie, XU Miaoyun, ZHANG Lan, ZHENG Hongyan, WANG Lei (31)
- Bioinformatics Analysis and Functional Verification of *GhPKE1* in Upland Cotton
...WANG Qinqin, CHEN Xiugui, LU Xuke, WANG Shuai, ZHANG Yuexin, FAN Yapeng, CHEN Quanjia, YE Wuwei (38)
- Functional Analysis of Carotenoid Cleavage Dioxygenases *GmCCD8* in Soybean Nodulation
.....XING Xinzhu, YANG Zhanwu, KONG Youbin, LI Wenlong, DU Hui, LI Xihuan, ZHANG Caiying (46)
- Effect of Shading on Fruit Shrinkage of Wine Grape ‘Syrah’
.....ZHU Yanfang, BAI Yaodong, WANG Yuanyuan, LI Yubin, MA Qilong, HAO Yan, ZHAO Mingxin (54)
- Effects of Exogenous Salicylic Acid on Physiological and Biochemical Indexes and Related Gene Expression in *Platycodon grandiflorus* Under Drought StressSUN Xiaochun, HUANG Wenjing, LI Bo (63)
- Growth and Physiological Response of 3 Different Provenances of *Pueraria lobate* Under Low Phosphorus Stress
.....ZHANG Shuwei, ZHAO Lili, CHEN Chao, TAN Jingchen, ZHANG Li, XI Yi (71)
- Analysis of Codon Usage Bias of the Genome of Medicinal Fungus *Wolfiporia cocos*
.....HAN Lihong, JIA Xinnan, CHEN Renhuan, LIU Chao (83)

INTELLIGENT AGRICULTURE & AGRICULTURAL MACHINERY

- Design and Experiment of Dynamic Loading Bench for Tractor
.....WANG Yu, WANG Ling, ZONG Jianhua, LYU Dongxiao, WANG Shumao (91)
- Heat Balance Effect and Its Ecological Significance for Desert Control of Photovoltaic in Desert
.....YAO Ze, LIU Shizeng, ZHAN Kejie, WANG Qi, WANG Fei, LIU Shujuan,
WANG Fanglin, SUN Tao, CHANG Zhaofeng (98)

FOOD QUALITY & PROCESSING AND STORAGE

- Progress on the Aflatoxin Determination Method in Food
.....HU Bing, SHI Haonan, HU Benlun, ZHAO Siming, LIU Ru, JIA Caihua (106)
- Analysis and Evaluation of Amino Acid Composition in Different *Macadamia ternifolia* Germplasm
.....ZHANG Tao, SONG Haiyun, HE Peng, WEI Yuanrong, XU Peng, TAN Qiuji, ZHENG Shufang,
QIN Zhenshi, LU Yuming, WANG Wenlin (119)

BIO-MANUFACTURING & RESOURCE AND ECOLOGY

Advances and Outlook of Winter Cover Crop Development Research in Northern China

.....SUN Wancang, PEI Xinwu, MA Li, WANG Xuefang, WU Junyan, LI Xuecai, PU Yuanyuan, LIU Lijun,
CHAI Peng, LI Xiaoze, JIA Yujuan, WANG Jijun, LIU Fang, CHEN Qixian, SHEN Jinxiang (128)

Risk Assessment of Spring Freezing Injury of Wheat at Different Sowing Dates in Yuncheng Basin

.....WANG Jian, XU Ailing, WEI Xiaodong, XI Jilong, YANG Na, WANG Ke, XI Tianyuan, ZHANG Jiancheng (137)

Effects of Fenlong Tillage on Photosynthetic Physiological Characteristics and Yield of Sweet Sorghum

.....WANG Zhidan, LIU Jili, WU Na (148)

Development of Fully Water-soluble Ammonium Polyphosphate-rare Earth Slow-release Fertilizer and Its Application
Effect to Vegetables

.....YAN Zihong, FAN Dongsheng, ZHAO Yanliang, PENG Zhizhong, ZHENG Limin, XIE Tian, MIAO Zhiwei (157)

Effects of Bio-organic Fertilizer on Flue-cured Tobacco Photosynthetic Characteristics and Rhizosphere Soil

MicroorganismSU Yu, HUANG Shaoli (164)

Effects of Stubble on Soil Physical and Chemical Properties of Three Kinds of Protein Mulberry Forest

.....LI Min, LI Gangtie, ZHANG Hongwu, CHEN Jiahuan (172)

MARINE AGRICULTURE & FRESHWATER FISHERIES

Spatial Analysis of Suitable Habitat for Yellowfin Tuna in the Tropical Central and Western Pacific Ocean

.....YANG Shenglong, SHI Huiming, FAN Xiumei, CUI Xuesen, WANG Fei, ZHANG Heng (183)

Effects of Planting Density and Feeding Frequency on Growth and Quality of Crucian Carp under Aquaponics System

.....LIU Xing, WANG Jitao, HU Zhijun, LIU Yan, MU Xiaoguo, ZHANG Haijun, ZHANG Dalin, AN Lei, YE Lin (192)

INNOVATIVE METHODS AND TECHNOLOGIES

A Rapid Detection Method of the Cytotoxicity of Probiotic *Bacillus* spp.

.....HUANG Yin, PENG Qing, WANG Quan, XU Xiaoqing, ZHANG Yuwei, MA Lan, SHI Bo, QIAO Yu (202)

Development of a Colloidal Gold Immunochromatographic Test Strip for Detection of Potato Virus X, Virus Y
and Virus S

.....ZHANG Wei, LI Zhixin, ZHAO Xue, ZHANG Jinpeng, FU Chunjiang, LIU Weiping, YU Qianqian (211)

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)

中国农业核心期刊

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
nykjdb

