



Q K 2 0 5 5 8 8 0

ISSN 1008-0864

CN 11-3900/S

CODEN ZNKDAJ

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

# 中国农业科技导报

*Journal of  
Agricultural Science  
and Technology*

2020年 第22卷 第 12 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22卷 第12期 (卷终) 2020年12月

## 目 次

### 农业创新论坛

- 中国经济海藻养殖技术概况与展望 ..... 刘福利,牛建峰,隋正红,单体锋,王铁杆,唐贤明,梁洲瑞,逢少军(1)

### 生物技术 生命科学

- 盐胁迫下水稻体内 miRNA 表达谱分析 ..... 张秀妍,徐妙云,郑红艳,邹俊杰,张笑宇,王磊(10)  
不同栽插方式对双季稻生理特性和产量的影响 ..... 徐一兰,刘唐兴,付爱斌(20)  
陆地棉开花时间相关基因 *GhMYB44* 的克隆与功能验证 ..... 段怡红,阎媛媛,陈丽婷,李青,张冬梅,孙正文,张艳,马峙英,王省芬(29)  
不同谷子品种萌发期对干旱胁迫生理响应的变化及抗旱指标筛选 ..... 王振华,刘鑫,余爱丽,成锴,李会霞,田岗,王玉文,陈新霞,张鹏,刘红(39)  
低纤维素酶背景里氏木霉菌株的构建和应用 ..... 刘杜娟,黄火清,苏小运 (50)

### 智慧农业 农机装备

- 基于地面光谱水稻重金属胁迫监测光谱特征尺度识别 ..... 黄芝,刘湘南,赵爽,张仙(58)  
基于茎秆生物力学特性的油菜抗倒调控机制研究 ..... 李宝军,任奕林,李猛,陈佃贞,欧阳家乐,蒯婕,周广生(68)  
青饲料收获机切碎辊刀具的优化设计及试验 ..... 魏天路,杜爽,葛宜元,姜永成,王俊发,刘东旭(77)  
浮性水产饲料膨化加工参数优化研究 ..... 奚小波,孙福华,张翼夫,单翔,张琦,金亦富,张瑞宏(88)

### 动植物健康

- 表达 Cry1Ab 和 Cry2Ab 蛋白的转基因玉米 GAB-3 对四种主要鳞翅目害虫的抗性评价 ..... 徐晓丽,姜媛媛,王鹏飞,来勇敏,陈笑芸,徐俊锋(97)  
枯草芽孢杆菌 DNKAS 对加工番茄分枝列当的防治应用 ..... 崔华星,王宁,侯敏,许俊锋,郭文超,安康,陈阳辉,崔卫东(105)

### 生物制造 资源生态

- 施氮量和种植密度对玉米产量及磷钾吸收利用的影响 ..... 褚旭,李帅,赵亚南,叶优良,孙笑梅,黄玉芳(115)  
负压供水下土壤水分对樱桃萝卜生长及水分利用效率的影响 ..... 朱国龙,王转,龙怀玉,张认连,喻科凡(127)  
垄沟填埋秸秆发酵物对 SSC 番茄根区温度、CO<sub>2</sub> 释放及番茄生长的影响 ..... 杨佳佳,刘义飞,刘文科(137)  
黄土丘陵区山杏人工林蒸腾速率与环境因子的关系 ..... 马鑫,秦富仓,李龙,高天,黎英华(146)  
内蒙古砒砂岩区沙棘细根生长特征对平茬的响应 ..... 郭月峰,祁伟,姚云峰,徐雅洁,王鑫(155)  
豫中上六片烤烟不同采收期对烤后烟叶品质的影响 ..... 杨明坤,李建华,刘扣珠,顿松阳,李洪亮,王典,史宏志(163)  
《中国农业科技导报》征订启事(封二) 保护野生动物(封三)  
作者投稿指南(172)

# JOURNAL OF AGRICULTURAL SCIENCE AND TECHNOLOGY

Vol.22 No.12 (The End) Dec. 2020

## CONTENTS

### AGRICULTURAL INNOVATION FORUM

- Overview and Prospects of China Economic Seaweed Cultivation Technology ..... LIU Fuli, NIU Jianfeng, SUI Zhenghong, SHAN Tifeng, WANG Tiegan, TANG Xianming, LIANG Zhourui, PANG Shaojun(1)

### BIOTECHNOLOGY & LIFE SCIENCE

- Analysis of miRNA Expression Profiles in Rice Under Salt Stress ..... ZHANG Xiuyan, XU Miaoyn, ZHENG Hongyan, ZOU Junjie, ZHANG Xiaoyu, WANG Lei(10)  
Effects of Different Transplanting Methods on Physiological Characteristics in Leaves and Yield of Rice in Double-cropping Rice Field ..... XU Yilan, LIU Tangxing, FU Aibin(20)  
Cloning and Functional Analysis of *GhMYB44* Related to Flowering Time in *Gossypium hirsutum* ..... DUAN Yihong, YAN Yuanyuan, CHEN Liting, LI Qing, ZHANG Dongmei, SUN Zhengwen, ZHANG Yan, MA Zhiying, WANG Xingfen(29)  
Changes of Physiological Response to Drought Stress and Selection of Drought Resistance Indexes in Different Germination Stages of Millet ..... WANG Zhenhua, LIU Xin, YU Aili, CHENG Kai, LI Huixia, TIAN Gang, WANG Yuwen, CHEN Xinxia, ZHANG Peng, LIU Hong(39)  
Construction of a *Trichoderma reesei* Strain with Low Cellulase Background and Its Application ..... LIU Dujuan, HUANG Huoqing, SU Xiaoyun(50)

### INTELLIGENT AGRICULTURE & AGRICULTURAL MACHINERY

- Deriving the Spectral Characteristic Scale for Heavy Metal Stress Monitoring in Rice Based on Ground Spectral Data ..... HUANG Zhi, LIU Xiangnan, ZHAO Shuang, ZHANG Xian(58)  
Regulation Mechanisms of Lodging Resistance in Rapeseed Based on Stems Biomechanical Properties ..... LI Baojun, REN Yilin, LI Meng, CHEN Dianzhen, OUYANG Jiale, KUAI Jie, ZHOU Guangsheng(68)  
Optimum Design and Experiment of Cutter of Chopping Roller of Green Forage Harvester ..... WEI Tianlu, DU Shuang, GE Yiyuan, JIANG Yongcheng, WANG Junfa, LIU Dongxu(77)  
Study on Optimization of Puffing Parameters of Floating Aquatic Feed ..... XI Xiaobo, SUN Fuhua, ZHANG Yifu, SHAN Xiang, ZHANG Qi, JIN Yifu, ZHANG Ruihong(88)

### ANIMAL AND PLANT HEALTH

- Resistance Evaluation of Genetically Modified Maize GAB-3 Expressing Cry1Ab and Cry2Ab Against Four Major Lepidopteran Pests ..... XU Xiaoli, JIANG Yuanyuan, WANG Pengfei, LAI Yongmin, CHEN Xiaoyun, XU Junfeng(97)  
Application of *Bacillus subtilis* DNKAS to Control *Orobanche aegyptiaca* of Processing Tomato ..... CUI Huaxing, WANG Ning, HOU Min, XU Junfeng, GUO Wenchao, AN Kang, CHEN Yanghui, CUI Weidong(105)

### BIO-MANUFACTURING & RESOURCE AND ECOLOGY

- Effects of Nitrogen Application Amount and Planting Density on Maize Yield, Phosphorus and Potassium Uptake and Utilization ..... CHU Xu, LI Shuai, ZHAO Yanan, YE Youliang, SUN Xiaomei, HUANG Yufang(115)  
Effect of Soil Moisture on Growth and Water Use Efficiency of Cherry Radish Under Negative Pressure Irrigation ..... ZHU Guolong, WANG Zhuan, LONG Huaiyu, ZHANG Renlian, YU Kefan(127)  
Effects of Straw Fermentation in Furrow Soil on Root Zone Temperature, CO<sub>2</sub> Release and Tomato Growth Cultivated by Soil-ridged and Substrate-embedded Cultivation Method ..... YANG Jiajia, LIU Yifei, LIU Wenke(137)  
Relationship Between Transpiration Rate of *Armeniaca sibirica* Plantation and Environmental Factors in Loess Hill District ..... MA Xin, QIN Fucang, LI Long, GAO Tian, LI Yinghua(146)  
Response of the Root Characteristics of *Hippophae rhamnoides* to Stumping in Sandstone Area of Inner Mongolia ..... GUO Yuefeng, QI Wei, YAO Yunfeng, XU Yajie, WANG Xin(155)  
Effects of Different Harvesting Periods on the Quality of Upper Six Tobacco Leaves of Flue-cured Tobacco in Central Henan ..... YANG Mingkun, LI Jianhua, LIU Kouzhu, DUN Songyang, LI Hongliang, WANG Dian, SHI Hongzhi(163)

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**

新浪微博  
中国农业科技导报

微信公众号  
nyk jdb



ISSN 1008-0864



9 771008 086204