

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**

2021年 第23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23卷 第12期 (卷终) 2021年12月

## 目 次

### 农业创新论坛

- 我国蔬菜商业化育种现状与发展建议 ..... 陈会英, 刘晓晴, 周衍平(1)  
我国苜蓿产业发展特征与趋势分析 ..... 王瑞港, 徐伟平(7)  
吉林省玉米单产发展历程与提升路径分析 ..... 马文慧, 郑淑波, 李岩, 路明(13)

### 生物技术 生命科学

- CRISPR/Cas9 基因编辑技术的发展及其在植物中的应用  
..... 廖嘉明, 李春梅, 张石虎, 李布野, 欧阳昆唏, 陈晓阳(20)
- 黄萎病胁迫下抗病陆地棉茎组织 lncRNA 的鉴定与分析  
..... 王国宁, 张艳, 宋俊丽, 杨君, 王省芬, 吴立强, 张桂寅(29)
- 饲用燕麦品种在晋北农牧交错区的生产性能和营养价值研究 ..... 李刚, 郑敏娜, 李荫藩(42)
- 苎麻种质资源辐富集能力基因型差异研究  
..... 张英, 马玉申, 汪娅梅, 刘泽航, 许岳军, 邢虎成, 揭雨成(54)
- 甘草 PRR 基因家族鉴定及表达分析  
..... 关思静, 王楠, 徐蓉蓉, 葛甜甜, 高静, 颜永刚, 张岗, 陈莹, 张明英(66)
- 不同光强的 LED 白光与红蓝光对生菜生长及营养元素含量的影响  
..... 周成波, 刘文科, 邵明杰, 李宝石, 王奇(76)

### 智慧农业 农机装备

- 区块链农业应用现状与技术热点 ..... 梁晓贺, 周爱莲, 谢能付, 张毅, 吴赛赛(84)
- 凸圆弧形刀片切割性能研究 ..... 李斯琴高娃, 王春光, 杜海峰, 金额尔都木吐(94)
- 基于高光谱成像技术的冷鲜羊肉嫩度检测方法研究  
..... 于洋, 张珏, 田海清, 王迪, 王轲, 张红旗(101)
- 基于神经网络的多特征结合法鲫鱼质量估计 ..... 蔡振鑫, 刘春红(109)

### 动植物健康

- 十堰市部分地区魔芋腐烂病发病类型和重要致病菌  
..... 张卓然, 杨柳, 王东歧, 荆玉玲, 王巍, 郭荣君, 肖能武, 向世标, 李世东(116)
- 农用植物酵素液中梨树腐烂病菌拮抗细菌的筛选和防病效果  
..... 郁帆, 冯莹, 韩剑, 盛强, 孙丽英, 罗明(125)

**生物制造 资源生态**

胶东地区日光温室周年温湿度变化规律分析及预测 … 刘焕,杨延杰,史宇亮,李敏,邢曼曼(136)

不同菌剂对鸡粪堆肥过程中有害气体排放的影响

…………… 张智,乔艳,陈云峰,胡诚,刘东海,李双来(145)

化学打顶后使用外源物质对棉花脱叶催熟及产量品质的影响 …… 吴雪琴,崔延楠,赵强(151)

胡麻/小麦间作与胡麻-小麦轮作对土壤理化特性及胡麻生长的影响

…………… 王立光,叶春雷,陈军,李进京,罗俊杰(161)

菜籽饼肥施用深度对茶叶产量、品质和氮素利用的影响

…………… 江新凤,孙永明,童忠飞,王新民,黄尚书,李阜光,李琛,江亮辉(172)

碱蓬播种量对滨海盐碱地土壤酶活性和团聚性的影响

…………… 王思霁,国艳春,曾路生,孙显昊,初庆刚,王胜(179)

《中国农业科技导报》征订启事(封二) 母亲水窖二十周年(封三)

作者投稿指南(186)

# JOURNAL OF AGRICULTURAL SCIENCE AND TECHNOLOGY

Vol.23 No.12 (The End) Dec. 2021

## CONTENTS

### AGRICULTURAL INNOVATION FORUM

- Current Situation and Development Suggestions on Vegetable Commercial Breeding in China ..... CHEN Huiying, LIU Xiaoqing, ZHOU Yanping(1)
- Development Characteristics and Trend of Alfalfa Industry in China ..... WANG Ruigang, XU Weiping(7)
- Analysis on the Development Process Promotion Path of Maize Yield in Jilin Province ..... MA Wenhui, ZHENG Shubo, LI Yan, LU Ming(13)

### BIOTECHNOLOGY & LIFE SCIENCE

- Development of CRISPR/Cas9 System and Its Application in Plants ..... LIAO Jiaming, LI Chunmei, ZHANG Shihu, LI Buye, OUYANG Kunxi, CHEN Xiaoyang(20)
- Identification and Analysis of Stem lncRNAs from Resistant *Gossypium hirsutum* Under Verticillium Wilt Stress ..... WANG Guoning, ZHANG Yan, SONG Junli, YANG Jun, WANG Xingfen, WU Liqiang, ZHANG Guiyin(29)
- Comprehensive Evaluation of Production Performance and Nutritional Value of Forage Oat Varieties in Northern Shanxi Province ..... LI Gang, ZHENG Minna, LI Yinfan(42)
- Genotype Differences in Cadmium Accumulation Ability of Ramie on Cadmium-polluted Field ..... ZHANG Ying, MA Yushen, WANG Yamei, LIU Zehang, XU Yuejun, XING Hucheng, JIE Yucheng(54)
- Identification and Expression Analysis of PRR Gene Family in *Glycyrrhiza uralensis* ..... GUAN Sijung, WANG Nan, XU Rongrong, GE Tianjian, GAO Jing, YAN Yonggang, ZHANG Gang, CHEN Ying, ZHANG Mingying(66)
- Effects of White vs. Red/Blue LED Light of Different Intensity on the Growth and Nutrient Element Content of Hydroponic Lettuce ..... ZHOU Chengbo, LIU Wenke, SHAO Mingjie, LI Baoshi, WANG Qi(76)

### INTELLIGENT AGRICULTURE & AGRICULTURAL MACHINERY

- Application Status and Technology Hotspots of Blockchain in Agriculture ..... LIANG Xiaohe, ZHOU Ailian, XIE Nengfu, ZHANG Yi, WU Saisai(84)
- Research on Cutting Performance of Convex Arc Blade ..... LI Siqingaowa, WANG Chunguang, DU Haifeng, JIN Eerdumutu(94)
- Detection Method for Tenderness of Chilled Fresh Lamb Based on Hyperspectral Imaging Technology ..... YU Yang, ZHANG Jue, TIAN Haiqing, WANG Di, WANG Ke, ZHANG Hongqi(101)
- Estimation of Crucian Carp Weight by Multi-feature Combination Method Based on Neural Network ..... CAI Zhenxin, LIU Chunhong(109)

### ANIMAL AND PLANT HEALTH

- Symptom Types and Casual Pathogens of *Amorphophallus konjac* ..... ZHANG Zhuoran, YANG Liu, WANG Dongqi, JING Yuling, WANG Wei, GUO Rongjun, XIAO Nengwu, XIANG Shibiao, LI Shidong(116)

- Screening of Antagonistic Bacteria Against *Valsa pyri* from Agricultural Plant Jiaosu and Their Control Effects on Pear Canker ..... YU Fan, FENG Ying, HAN Jian, SHENG Qiang, SUN Liying, LUO Ming( 125)

**BIO-MANUFACTURING & RESOURCE AND ECOLOGY**

- Analysis and Prediction on the Annual Temperature and Humidity Change of Solar Greenhouse in Jiaodong Area ..... LIU Huan, YANG Yanjie, SHI Yuliang, LI Min, XING Manman( 136)
- Effects of Three Microbial Agents on Harmful Gas Emission During Chicken Manure Composting ..... ZHANG Zhi, QIAO Yan, CHEN Yunfeng, HU Cheng, LIU Donghai, LI Shuanglai( 145)
- Effects of Exogenous Substance on Defoliation Ripening, Yield and Quality after Chemical Topping of cotton ..... WU Xueqin, CUI Yannan, ZHAO Qiang( 151)
- Effects of Intercropping and Rotation Between Oil Flax and Wheat on Soil Physicochemical Properties and Growth of Oil Flax ..... WANG Liguang, YE Chunlei, CHEN Jun, LI Jingjing, LUO Junjie( 161)
- Effects of Base Application Depths of Rapeseed Cake Fertilization on Tea Yield, Quality and Nitrogen Utilization ..... JIANG Xinfeng, SUN Yongming, TONG Zhongfei, WANG Xinming, HUANG Shangshu, LI Fuguang, LI Chen, JIANG Lianghui( 172)
- Effects of Suaeda Planting Rate on Soil Enzyme Activity and Aggregation of Coastal Saline Alkali Land ..... WANG Siji, GUO Yanchun, ZENG Lusheng, SUN Xianmin, CHU Qinggang, WANG Sheng( 179)

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  
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

