



# 吉林农业大学

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

## 学报

2021-12

6

Vol.43 No.6  
第43卷 第6期



# 吉林农业大学学报

第 43 卷 第 6 期 2021 年 12 月

## 目 次

### 特约综述

鱼类内源氨的代谢机制及其营养调控措施 ..... 王桂芹,刘林林,陈秀梅(627)

### 研究论文

爆裂玉米爆花率与主要性状的相关分析 ..... 邓金阳,杨航,王宇琪,孙志东,赵仁贵(633)

玉米穗发芽突变体 vp-like4 的转录组分析 ..... 孙明昊,郭宇航,李健,郑军,杨伟光(642)

玉米抗冷相关基因 ZmSAMDC 克隆及生物信息学分析  
..... 金时酉,刘畅,焦鹏,费建博,马义勇,关淑艳(651)

大豆子叶节遗传转化受体体系的优化  
..... 鲁中爽,史安迪,刘思言,李广隆,刘金凤,关淑艳,曲静(657)

4 种病原真菌对桃蚜和温室白粉虱的致病力 ..... 孙大平,路茜,王鹏,白庆荣,臧连生(664)

椿皮提取物对 HeLa 细胞增殖及凋亡相关作用机制  
..... 陈艳艳,于波,王思明,张婉迎,李修刚,李银清(673)

壳聚糖/泊洛沙姆复合温敏水凝胶的制备  
..... 冯天琪,王春丽,王思瑶,吴鸿艳,王兆国,郝林琳(679)

转谷氨酰胺酶交联大豆分离蛋白的结构变化与凝胶强度的相关性 ..... 臧学丽,陈光(685)

云芝五味子浸膏对小鼠急性酒精肝损伤的保护作用  
..... 冯耀培,郑斯文,郑培和,曲正义,周春元,宋慧,王英平(690)

不同生长时期西洋参花蕾中皂苷成分及最佳采收期的确定  
..... 薛禹宸,雷秀娟,张浩,王英平(697)

农田栽培人参土壤肥力评价 ..... 左湘熙,孙海,金桥,吴晨,钱佳奇,张正海,张亚玉(705)

谷氨酸棒菌 DC1 对重金属污染土壤的低温修复及其稳定性  
..... 丁乙航,HoaiThuong Do,赵子郡,李想,龙振华,李明堂(713)

吉林省畜禽养殖污染治理模式及对策 ..... 施春雨,宋雷蕾,刘可为(721)

添加发酵玉米秸秆对松辽黑猪养分消化、肉品质及生长性能的影响  
..... 杨海天,车东升,姜海龙,张奇,曹康宁,吴佳勇(727)

2 株猪源乳酸杆菌的抗逆性和生长特性分析  
..... 靳胜男,舒慧萍,张冬星,康元环,单晓枫,钱爱东(734)

鹿茸及鹿血中布鲁氏菌实时荧光定量 PCR 检测方法的建立  
..... 郭子奕,任晓航,杜锐,李健明,时坤,刁乃超,宗颖(741)

2021 年第 43 卷总目次 ..... ( I )

吉林农业大学“科技小院”——让科技走进田间地头( I ) ..... (封二,封三)

(本期执行编辑:林海涛)

(卷终)

期刊基本参数: CN 22-1100/S \* 1979 \* b \* A4 \* 128 \* zh \* P \* ¥30.00 \* 1000 \* 17 \* 2021-12

# JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

Vol.43 No.6

December 2021

## CONTENTS

### Special Review

Mechanism of Endogenous Ammonia in Fish and Its Nutritional Regulation Measures

..... WANG Guiqin, LIU Linlin, CHEN Xiumei (627)

### Research Paper

Correlation Analysis of Popping Rate with Main Agronomic Traits of Popcorn

..... DENG Jinyang, YANG Hang, WANG Yuqi, SUN Zhidong, ZHAO Rengui (633)

Transcriptome Analysis of Maize Viviparous Mutant vp-like4

..... SUN Minghao, GUO Yuhang, LI Jian, ZHENG Jun, YANG Weiguang (642)

Cloning and Bioinformatics Analysis of ZmSAMDC Gene Related to Maize Cold Resistance

..... JIN Shiyou, LIU Chang, JIAO Peng, FEI Jianbo, MA Yiyong, GUAN Shuyan (651)

Optimization of Genetic Transformation System of Soybean Cotyledonary Node

..... LU Zhongshuang, SHI Andi, LIU Siyan, LI Guanglong, LIU Jinfeng, GUAN Shuyan, QU Jing (657)

Pathogenicity of Four Pathogenic Fungi to *Myzus persicae* and *Trialeurodes vaporariorum*

..... SUN Daping, LU Qian, WANG Peng, BAI Qingrong, ZANG Liansheng (664)

Mechanism of the Effects of Molting Extracts on Hela Cell Proliferation and Apoptosis

..... CHEN Yanyan, YU Bo, WANG Siming, ZHANG Wanying, LI Xiugang, LI Yinqing (673)

Preparation of Chitosan/Pluronic Composite Thermo-Sensitive Hydrogel

..... FENG Tianqi, WANG Chunli, WANG Siyao, WU Hongyan, WANG Zhaoguo, HAO Linlin (679)

Correlation Between Structural Changes and Gel Strength of Transglutaminase Cross-linked Soybean Protein Isolate

..... ZANG Xueli, CHEN Guang (685)

Protective Effect of Extracts of *Coriolus versicolor-Schisandra chinensis* on Acute Alcoholic-induced Liver Injury in Mice

..... FENG Yaopei, ZHENG Siwen, ZHENG Peihe, QU Zhengyi, ZHOU Chunyuan, SONG Hui, WANG Yingping (690)

Distribution of Saponins in Flower Buds of American Ginseng in Different Growth Periods and

Determination of the Suitable Harvesting Time ..... XUE Yuchen, LEI Xiujuan, ZHANG Hao, WANG Yingping (697)

Evaluation of Soil Fertility of Cultivated *Panax ginseng* in Farmland

..... ZUO Xiangxi, SUN Hai, JIN Qiao, WU Chen, QIAN Jiaqi, ZHANG Zhenghai, ZHANG Yayu (705)

Low Temperature Remediation of Heavy Metal Contaminated Soil by *Corynebacterium glutamicum* DC1 and Its Stability

..... DING Yihang, HoaiThuong Do, ZHAO Zijun, LI Xiang, LONG Zhenhua, LI Mingtang (713)

Pollution Control Modes and Countermeasures of Livestock and Poultry Breeding in Jilin Province

..... SHI Chunyu, SONG Leilei, LIU Kewei (721)

Effects of Supplementation of Fermented Corn Stalk on Nutrient Digestibility, Meat Quality and Growth

Performance of Songliao Black Swine

..... YANG Haitian, CHE Dongsheng, JIANG Hailong, ZHANG Qi, CAO Kangning, WU Jiayong (727)

Stress Resistance and Growth Characteristics of Two Strains from Swine *Lactobacillus*

..... JIN Shengnan, SHU Huiping, ZHANG Dongxing, KANG Yuanhuan, SHAN Xiaofeng, QIAN Aidong (734)

Development of qPCR Assay for Detecting *Brucella* in Velvet Antler and Deer Blood

..... GUO Ziyi, REN Xiaohang, DU Rui, LI Jianming, SHI Kun, DIAO Naichao, ZONG Ying (741)

( Executive Editor: LIN Haitao)

( The End of Volume 43)



吉林农业大学  
JILIN AGRICULTURAL  
UNIVERSITY



中国科学引文数据库(CSCD)源刊  
《中文核心期刊要目总览》——综合性农业科学类核心期刊  
《中国学术期刊评价研究报告》(RCCSE)中国核心学术期刊  
中国精品科技期刊  
中国科技核心期刊(中国科技论文统计源期刊)  
中国农林核心期刊  
中国期刊全文数据库(CNKI)收录期刊  
万方数据——数字化期刊群全文上网期刊  
美国《化学文摘》(CA)收录期刊  
英国《动物学记录》(ZR)收录期刊  
英国《国际农业与生物科学中心数据库文摘》(CABI)源刊  
美国《剑桥科学文摘》(CSA)收录期刊

## 吉林农业大学学报

Jilin Nongye Daxue Xuebao  
(1979年创刊 双月刊)

2021年12月 第43卷 第6期

Journal of Jilin Agricultural University

(Started in 1979 Bimonthly)

2021-12 Vol.43 No.6

主管单位 吉林省教育厅

主办单位 吉林农业大学

主 编 冯 江

编辑出版 《吉林农业大学学报》编辑部

地址 吉林省长春市新城大街2888号

邮编 130118

电话 0431-84532914

邮箱 jlndxb@vip.sina.com

网址 <http://xuebao.jlau.edu.cn>

印 刷 吉林省优视印务有限公司

发 行 《吉林农业大学学报》编辑部

发行范围 国内外公开发行

Administrated by The Education Department of Jilin Province

Sponsored by Jilin Agricultural University

Chief editor FENG Jiang

Edited and published by Editorial Department of Journal of  
Jilin Agricultural University

Address 2888 Xincheng Avenue, Changchun, Jilin 130118, China

Tel +86-0431-84532914

E-mail [jlndxb@vip.sina.com](mailto:jlndxb@vip.sina.com)

<http://xuebao.jlau.edu.cn>

Distributed by Editorial Department of Journal of Jilin  
Agricultural University

Distribution scope Published Both at Home and Abroad

中国标准连续出版物号:  $\frac{\text{ISSN } 1000-5684}{\text{CN } 22-1100/\text{S}}$  国内定价: 30.00元

ISSN 1000-5684

