



ISSN 1002-2090
CODEN HBNDES

黑龙江八一农垦大学

学报

JOURNAL OF HEILONGJIANG
BAYI AGRICULTURAL UNIVERSITY

2022.6

第34卷 Vol.34

黑 龙 江 八 一 农 垦 大 学 学 报

第 34 卷第 6 期

(总第 173 期)

2022 年 12 月

目 次

作物科学

- 气候条件对大豆籽粒维生素 E 含量的影响 刘焕成,赵强,杜艳丽,等(1)
连作大豆根际促生菌的筛选鉴定及促生效果研究 冯晓硕,雷杰云,梁喜龙,等(12)
不同基质和生物刺激剂对草莓生长及产量的影响 李响,张雨婷,靳亚忠,等(22)
豆蚜胁迫下水杨酸处理对绿豆植株次生代谢物含量的影响 周晶,孙谭淇,祝雨轩,等(29)
小豆 WRKY 基因家族鉴定及应答锈菌侵染的表达分析 滑艳敏,杨阳,孙伟娜,等(36)

动物科学

- 2016–2017 年中国部分地区 TTSuV2 流行情况调查与遗传进化分析 王德海,陈文文,朱金海,等(45)
奶牛乳房炎肠杆菌科主要病原菌 *OmpA* 理化特性、同源性及抗原表位生物信息学分析
..... 王然,范钊玮,马骏,等(56)

生物技术

- 贝莱斯芽孢杆菌 YX-3 的筛选鉴定及其抑菌效果 欧阳晓伦,陈昭,窦鑫,等(64)
冬瓜皮提取物对糖尿病小鼠降糖作用的研究 石乙欣,冯耀元,邢晓娅,等(71)
黄曲霉毒素 B1 致肉鸡急性肝损伤模型的建立 张月莹,姚强,朱彦彬,等(77)

农业工程与信息技术

- 基于指数平滑算法组合模型的玉米实时变量追肥研究 巩海亮,王熙(84)
关于简支组合梁的应力研究与分析 张洪霞,邹雪(91)
异构物联网中基于遗传算法的频谱分配方法 刘卫,蒋鹏,富爽(96)

经济与管理

- 乡村振兴背景下淮南市城乡融合发展水平研究 刘娜,何如海,胡静,等(103)
山东省农业面源污染与农业经济增长关系研究 许方,高齐圣(110)
应用型农业院校服务区域社会经济发展的策略研究

- 以黑龙江八一农垦大学为例 黄平平,郭丹,贾永全,等(118)
哈大齐工业走廊工业遗产保护与利用研究 王坤(122)
新发展阶段黑龙江省小麦生产发展对策研究 杨树果,马萌(127)

JOURNAL OF HEILONGJIANG BAYI AGRICULTURAL UNIVERSITY

Vol.34 No.6

(sum.173)

Dec.2022

CONTENTS

CROP SCIENCE

- Effects of meteorological factors on vitamin E contents of soybean seeds Liu Huancheng,Zhao Qiang,Du Yanli,et al(1)
Screening,identification and growth promoting effect of rhizosphere growth promoting bacteria in continuous cropping soybean Feng Xiaoshuo,Lei Jieyun,Liang Xilong,et al(12)
Effect of biostimulants and substrates on development and yield of strawberry Li Xiang,Zhang Yuting,Jin Yazhong,et al(22)
Effects of salicylic acid treatment on contents of secondary metabolites in mung bean plants under *aphis craccivora* koch stress Zhou Jing,Sun Tanqi,Zhu Yuxuan,et al(29)
WRKY gene family identification and expression analysis of *vigna angularis* in response to *uromyces vignae* infection Hua Yanmin,Yang Yang,Sun Weina,et al(36)

ANIMAL SCIENCE

- Epidemiology and genetic evolution analysis of TTSuV2 in some regions of China from 2015 to 2016 Wang Dehai,Chen Wenwen,Zhu Jinhai,et al(45)
Bioinformatics analysis on physiochemical characteristics ,Homology and antigenic epitopes of *OmpA* from the main pathogens of enterobacteriaceae causing bovine mastitis Wang Ran,Fan Zhaowei,Ma Jun,et al(56)

BIO-TECHNOLOGY

- Screening and identification of *Bacillus velezensis* YX-3 and antagonistic effect Ouyang Xiaolun,Chen Zhao,Dou Xin,et al(64)
Extract of wax gourd peel decreased blood glucose level and improved organ injury in diabetic mice Shi Yixin,Feng Yaoyuan,Xing Xiaoya,et al(71)
Establishment of acute liver injury caused by aflatoxin B1 Zhang Yueying,Yao Qiang,Zhu Yanbin,et al(77)

AGRICULTURAL ENGINEERING AND INFORMATION TECHNOLOGY

- Research on real-time variable topdressing of corn based on the combination model of exponential smoothing algorithm Gong Hailiang,Wang Xi(84)
Research and analysis on normal stress in combination beams by simple support Zhang Hongxia,Zou Xue(91)
Spectrum allocation method based on genetic algorithm in heterogeneous internet of things Liu Wei,Jiang Peng,Fu Shuang(96)

ECONOMICS AND MANAGEMENT

- Research on the development level of urban rural integration in Huainan city under the background of rural revitalization Liu Na,He Ruhai,Hu Jing,et al(103)
Research on the relationship between agricultural Non-point source pollution and agricultural economic development in Shandong province Xu Fang,Gao Qisheng(110)
Strategy study on applied agricultural colleges serving regional social and economic development —Taking Heilongjiang Bayi agricultural university as an example Huang Pingping,Guo Dan,Jia Yongquan,et al(118)
Study on the protection and utilization of industrial Heritage in Harbin-Daqing-Qiqihar industrial corridor Wang Kun(122)
Research on the development countermeasures of wheat production in Heilongjiang province in the new development stage Yang Shuguo,Ma Meng(127)