
ISSN 1005-9369



A standard linear barcode is positioned vertically. It consists of vertical black bars of varying widths on a white background. To the left of the main barcode, there is a smaller, separate barcode.

9 771005 936212

11>

东北农业大学学报

月刊 1957年创刊

第52卷 第11期 总321期 2021年11月

目 次

研究报告

野生大豆 GsSnRK1.1 蛋白激酶在淹水胁迫下功能分析

..... 丁晓东, 张 晴, 于海燕, 刘圆明, 李明龙, 肖佳雷 (1)

番茄 BZR 基因家族鉴定及非生物胁迫下表达模式分析

..... 陈 旭, 沈春洋, 莫福磊, 吕 瑞, 李鑫茂, 豆志滔, 王傲雪 (9)

L-肉碱对 NEFA 致肝细胞氧化应激损伤的保护作用

..... 刘志鹏, 于志勇, 迟 良, 胡学远, 刘焕奇 (18)

异甘草素抗腹泻活性及其分子机制研究

..... 邢晓旭, 张宗山, 赵莹莹, 张馨慧, 曾丹丹, 赵玉珠, 张 旭 (26)

基于转录组测序鉴定牛 RFI 表型差异相关 circRNAs 及其靶基因富集通路

..... 王鹏飞, 丁燕玲, 杨朝云, 马 应, 周小南, 史远刚, 康晓龙 (34)

MMP-2 和 MMP-9 基因在牦牛肌肉组织的表达分析

..... 欧阳谭亮, 武志娟, 信金伟, 柴志欣, 王吉坤, 王海波, 张 明, 钟金城 (44)

不同温度与发酵方式制作的哈密瓜幼果泡菜品质比较

..... 黄 岩, 鲜 双, 杜 娟, 刘兴艳, 陈安均 (56)

面向猪舍环境的感知机器人系统和改进综合评价模型设计..... 李嘉豪, 刘飞飞, 伍昕宇, 陈鑫宇 (67)

螺旋带状整地装置功耗分析与试验研究..... 许春林, 恒勇奇, 李 峥, 薛向磊, 王金武 (80)

研究进展

植物种胚败育机理研究进展..... 张冬野, 高 萌, 李胜男 (89)

[期刊基本参数]: CN23-1391/S* 1957* m* A4* 96* zh* P* ¥ 20.00* 900* 10* 2021-11

DONGBEI NONGYE DAXUE XUEBAO
JOURNAL OF NORTHEAST AGRICULTURAL UNIVERSITY

Monthly Vol. 52 No. 11(Cumulated No. 321) November 2021

CONTENTS

Research Report

- Functional analysis of *Glycine soja* GsSnRK1.1 protein kinase in plant resistance to waterlogging stress DING Xiaodong, et al. (1)
- Identification of *BZR* gene family in tomato and expression patterns analysis under abiotic stress CHEN Xu, et al. (9)
- Protective effect of L-carnitine on NEFA-induced oxidative stress damage in hepatocytes LIU Zhipeng, et al. (18)
- Study on the anti-diarrhea activity of isoliquiritigenin and its molecular mechanism XING Xiaoxu, et al. (26)
- Identification of circRNAs and their target gene enrichment pathways related to bovine RFI phenotype based on transcriptome sequencing WANG Pengfei, et al. (34)
- Expression analysis of *MMP-2* and *MMP-9* in yak muscle tissue OUYANG Tanliang, et al. (44)
- Comparison of qualities of Hami melon fruitlet pickles made at different temperatures and fermentation methods HUANG Yan, et al. (56)
- Design of aware robot system and improved comprehensive evaluation model for piggery environment LI Jiahao, et al. (67)
- Power consumption analysis and experimental study of spiral strip land preparation device XU Chunlin, et al. (80)

Research Progress

- Research progress on mechanism of plant embryo abortion ZHANG Dongye, et al. (89)
- [Serial parameters]:** CN23-1391/S* 1957* m* A4* 96* zh* P* ¥ 20.00* 900* 10* 2021-11