



ISSN 1000-5684
CN 22-1100/S

吉林农业大学学报

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

第44卷 第4期

Vol.44 No.4

4

2022-08

吉林农业大学学报

第44卷 第4期 2022年8月

目次

特约稿

中国梅花鹿种质资源的保护与利用……卫功庆,薛嘉璐,刘舒欣,段景玲,姜涛,王艺锟(379)

研究论文

高效鉴别松毛虫赤眼蜂和玉米螟赤眼蜂寄生卵的微卫星引物筛选……柳冠群,阮长春,张雪,戴鹏(386)
一株拮抗稻瘟病生防放线菌的分离鉴定

……张建峰,刘婷婷,胡楠,田磊,孙雨,吉丽,林晓龙,谢金宏,田春杰(394)

蓖麻钙依赖蛋白激酶26基因克隆、表达与蛋白纯化

……赵慧博,赵永,温琦,梁啸天,李丽丽,黄凤兰(401)

玉米秸秆改土对土壤性质及越橘生长和光合特性的影响

……雷蕾,郭凤钦,许茹,王思语,王佳伟,唐雪东(407)

膜下滴灌水肥一体化玉米产量及磷素吸收利用效应

……黄金鑫,曹国军,耿玉辉,戚昕元,潘京洲,邢伟明(414)

不同施量生物炭对土壤团聚体及其有机碳含量的影响……高尚志,刘日月,窦森,关松(421)

吉林省2种典型耕地土壤对邻苯二甲酸二丁酯的吸附特性……张南鹏,汪怡,李莉,孙孟琪(431)

表土、砂土和山皮土类堆置体的产流产沙特征……赵强,甘贤民,阮芳,葛永琦,王庆玉,刘珂,王宇(439)

猪IGF-1R胞外域编码区2种单倍型对基因表达的影响

……房嘉园,王春丽,马泽,巩永博,刘松财,郝林琳,张英(444)

冷诱导对猪睾丸支持细胞凋亡和基因表达的影响……丁良梅,马红,汪亮,刘娣(450)

猪霍乱沙门菌RPA-LFS快速检测方法的建立……周红蕾,钱俞佳,刘静(456)

3种乳酸菌对乌鳢肠道消化酶、菌群、形态及紧密连接蛋白mRNA相对表达量的影响

……孔雨昕,徐晴,田佳鑫,彭思博,王桂芹(461)

发芽粟谷黄酮的提取、结构鉴定及体外抗氧化活性……李彩云,陈红,李松昂(470)

响应面法优化明胶/桃胶-阿维菌素微胶囊制备工艺……于颖颖,张博文,曾健勇,张国财,陈广胜(479)

北方猪场有害气体扩散及浓度分布的CFD模拟

……解晨辉,宋阳,贾乐心,刘碧莹,袁月明,周丽娜(488)

基于无线传感网络的温室环境低功耗监测系统设计……刘斌,孙艺哲,李秀杰,宫鹤(495)

吉林省科学技术奖一等奖 牛主要细菌性疾病防控关键技术研究与应用……(封二,封三)

(本期执行编辑:林海涛)

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

Vol.44 No.4

August 2022

CONTENTS

Invited Paper

Conservation and Utilization of Genetic Resources of Chinese Sika Deer

.....WEI Gongqing, XUE Jialu, LIU Shuxin, DUAN Jingling, JIANG Tao, WANG Yikun(379)

Research Paper

Selection of SSR Primers for Efficient Identification of Parasitized Eggs between *Trichogramma dendrolimi* Matsumura and *Trichogramma ostrinae* Pang et ChenLIU Guanqun, RUAN Changchun, ZHANG Xue, DAI Peng(386)

Isolation and Identification of an Antagonistic Actinomycete for Biocontrol Against Rice Blast

.....ZHANG Jianfeng, LIU Tingting, HU Nan, TIAN Lei, SUN Yu, JI Li, LIN Xiaolong, XIE Jinhong, TIAN Chunjie(394)

Cloning, Expression and Protein Purification of Castor Calcium (Ca)-dependent Protein Kinase 26 Gene

.....ZHAO Huibo, ZHAO Yong, WEN Qi, LIANG Xiaotian, LI Lili, HUANG Fenglan(401)

Effects of Soil Modification with Corn Straw on Soil Properties and Growth and Photosynthetic Characteristics of Blueberry

.....LEI Lei, GUO Fengqin, XU Ru, WANG Siyu, WANG Jiawei, TANG Xuedong(407)

Maize Yield and Phosphorus Absorption and Utilization Effect of Integrated Water and Fertilizer under Film Drip Irrigation

.....HUANG Jinxin, CAO Guojun, GENG Yuhui, QI Xinyuan, PAN Jingzhou, XING Weiming(414)

Effects of Different Biochar Application Rates on Soil Aggregates and Their Organic Carbon Contents

.....GAO Shangzhi, LIU Riyue, DOU Sen, GUAN Song(421)

Adsorption Characteristics of Dibutyl Phthalate on Two Typical Cultivated Soils in Jilin Province

.....ZHANG Nanpeng, WANG Yi, LI Li, SUN Mengqi(431)

Characteristics of Runoff and Sediment Production of Topsoil, Sandy Soil and Hilly Soil

.....ZHAO Qiang, GAN Xianmin, RUAN Fang, GE Yongqi, WANG Qingyu, LIU Ke, WANG Yu(439)

Effects of Two Haplotypes in Extracellular Coding Region of Porcine *IGF-IR* on Gene Expression

.....FANG Jiayuan, WANG Chunli, MA Ze, GONG Yongbo, LIU Songcai, HAO Linlin, ZHANG Ying(444)

Effects of Cold Stress on Apoptosis and Gene Expression of Sertoli Cells in Pigs

.....DING Liangmei, MA Hong, WANG Liang, LIU Di(450)

Establishment of RPA-LFS Rapid Detection Method for *Salmonella choleraesuis*ZHOU Honglei, QIAN Yujia, LIU Jing(456)

Effects of Three Kinds of Lactic Acid Bacteria on Digestive Enzymes, Intestinal Microbiota, Intestinal Morphology and Relative Expression Levels of Tight Junction Protein mRNAKONG Yuxin, XU Qing, TIAN Jiaxin, PENG Sibao, WANG Guiqin(461)

Extraction, Identification and Antioxidant Activity in vitro of Flavonoids in Germinated Foxtail Millet

.....LI Caiyun, CHEN Hong, LI Songang(470)

Optimization of Preparation Technology of Gelatin/Peach Gum-Avermectin Microcapsules by Response Surface Methodology

.....YU Yingying, ZHANG Bowen, ZENG Jianyong, ZHANG Guocai, CHEN Guangsheng(479)

CFD Simulation of Harmful Gas Diffusion and Concentration Distribution in Northern Piggery

.....XIE Chenhui, SONG Yang, JIA Lexin, LIU Biying, YUAN Yueming, ZHOU Li'na(488)

Design of Low Power Consumption Monitoring System for Greenhouse Environment Based on Wireless Sensor Network

.....LIU Bin, SUN Yizhe, LI Xiujie, GONG He(495)

(Executive Editor: LIN Haitao)