



ISSN 1000-5684
CN22-1100/S

吉林农业大学

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

学报

2020-02
1
Vol.42 No.1
第42卷 第1期



吉林农业大学学报

第42卷 第1期 2020年2月

目 次

- 木质纤维素原料制备槐糖脂的研究进展 陈光,李晓丽,孙旸,王刚,陈欢,苏瑛杰,于潇潇(1)
- 检疫性害虫松材线虫研究进展 任炳忠,唐羚桓 (8)
- 鲜食糯玉米子粒氨基酸含量的变化 任孝慈,邢政,王薪淇,孙志东,王玥,吴桂萍,赵仁贵(14)
- 两种蚜茧蜂在桃蚜上的繁殖特性及其控害潜能评估 王峰,王秀梅,阮长春(20)
- 气雾培下酸处理马铃薯植株结薯特点及叶片生理生化指标的变化
..... 滕跃,郭津廷,高玉亮,李葵花(26)
- 笃斯越桔繁育系统特征及花粉离体萌发的影响因素 王瑜,刘喆,杨浩博,李彤,宗成文(34)
- 响应面法优化酶辅助提取北五味子藤茎木脂素工艺
..... 张伟哲,白玉莹,任坤,李艳姿,李慧萍,王梓,李伟(41)
- 响应面法优化北乌头微胶囊制备工艺及缓释性分析 吴德东,张国财,杨璟,张国珍(48)
- 杂色云芝粗多糖预防性给药对扑热息痛诱导的肝损伤小鼠的肝保护作用
..... 白玉莹,葛唯佳,蔡恩博,祝洪艳,包海鹰,赵岩(56)
- 吉林省乾安县药用植物资源调查与分析 刘中林,唐铭,朱立,王雅莹,刘霞(62)
- 播期、密度及施肥量对寒地紫苏产量的影响 王晓飞,魏国江,徐海军,程薪宇,吴耀坤,郭梦桥(69)
- 施钾对人参氮、磷、钾、钙、镁含量的影响 张春阁,刘政波,孙海,吕林,张亚玉(77)
- 垄沟秸秆覆盖对土壤团聚体含量及特征的影响 孙志旭,王宇,孙玲,刘健,王识然,张琪(84)
- 发酵豆粕替代鱼粉对洛氏鱥血清主要生化指标、蛋白酶活力及蛋白质代谢的影响
..... 吴莉芳,周锴,闫磊,瞿子惠,杨兰,祖岫杰,王洪鹤(90)
- 东北林蛙卵油脂肪酸成分分析及其氧化稳定性研究
..... 陈宁宁,常雷,岑欣桉,徐太成,尹云厚,卫功庆(96)
- 典型农业物料碰撞接触损伤机理及应用研究进展 侯俊铭,杨勇,白晶波,何涛,李金澎(103)
- 微型植物工厂 LED 多光谱补光系统的设计与应用 鞠红艳,李季,孙艺哲,宫鹤,李士军(113)
- 国审玉米新品种——吉爆 16 号 (封二,封三)

(本期执行编辑:王希)

CONTENTS

Research Progress in Preparation of Sophorolipids from Lignocellulosic Materials CHEN Guang, LI Xiaoli, SUN Yang, WANG Gang, CHEN Huan, SU Yingjie, YU Xiaoxiao(1)
Progress in Quarantine Pests of <i>Bursaphelenchus xylophilus</i> REN Bingzhong, TANG Linghuan(8)
Changes of Amino Acids in Fresh Grain of Glutinous Maize REN Xiaoci, XING Zheng, WANG Xinqi, SUN Zhidong, WANG Yue, WU Guiping, ZHAO Rengui(14)
Reproductive Characteristics and Control Potential of Two Aphidiidae on <i>Myzus persicae</i> WANG Zheng, WANG Xiumei, RUAN Changchun(20)
Minituberization Characteristics of Potato Plant and Physiological and Biochemical Indexes in Its Leaf with Acid Treatment at Aeroponics TENG Yue, GUO Jinting, GAO Yuliang, LI Kuihua(26)
Characteristics of Breeding System and Influencing Factors of Pollen Germination in Vitro of <i>Vaccinium uliginosum</i> WANG Yu, LIU Zhe, YANG Haobo, LI Tong, ZONG Chengwen(34)
Optimization of Enzyme-assisted Extraction of Lignans from Stem of <i>Schisandra chinensis</i> by Using Response Surface Methodology ZHANG Weizhe, BAI Yuying, REN Shen, LI Yanzi, LI Huiping, WANG Zi, LI Wei(41)
Optimization of Preparation Process of <i>Aconitum kusnezoffii</i> Rchb. Microcapsule by Response Surface Methodology and Its Sustainability Analysis WU Dedong, ZHANG Guocai, YANG Jing, ZHANG Guozhen(48)
Hepatoprotective Effect of Polysaccharides from <i>Coriolus versicolor</i> on Liver Injury Induced by APAP in Mice BAI Yuying, GE Weijia, CAI Enbo, ZHU Hongyan, BAO Haiying, ZHAO Yan(56)
Investigation and Analysis of Medicinal Plant Resources in Qian'an County of Jilin Province LIU Zhonglin, TANG Ming, ZHU Li, WANG Yaying, LIU Xia(62)
Effects of Sowing Date, Density and Fertilization on Yield of <i>Perilla frutescens</i> in Cold Area WANG Xiaofei, WEI Guojiang, XU Haijun, CHENG Xinyu, WU Yaokun, GUO Mengqiao(69)
Effects of Potassium Application on Nutrient Content of N, P, K, Ca and Mg in <i>Panax ginseng</i> ZHANG Chunge, LIU Zhengbo, SUN Hai, LÜ Lin, ZHANG Yaya(77)
Effects of Straw Mulching on Content and Characteristics of Soil Aggregates SUN Zhixu, WANG Yu, SUN Ling, LIU Jian, WANG Shiran, ZHANG Qi(84)
Effects of Fermented Soybean Meal Replacement of Fishmeal on Main Biochemical Parameters, Protease Activity and Protein Metabolism of <i>Rhynchocypris lagowskii</i> Dybowsky WU Lifang, ZHOU Kai, YAN Lei, QU Zihui, YANG Lan, ZU Xiujie, WANG Honghe(90)
Research on Fatty Acid Composition and Oxidation Stability from Ovum Oil of <i>Rana dybowskii</i> CHEN Ningning, CHANG Lei, CEN Xin'an, XU Taicheng, YIN Yunhou, WEI Gongqing(96)
Collision Contact Damage Mechanism and Applied Study Progress of Typical Agricultural Materials HOU Junming, YANG Yong, BAI Jingbo, HE Tao, LI Jinpeng(103)
Design and Application of LED Multi-spectral Light System for Micro Plant Factory JU Hongyan, LI Ji, SUN Yizhe, GONG He, LI Shijun(113)

(Executive Editor: WANG Xi)