



84/
/S

Q K 2 2 3 3 7 1 6

吉林农业大学学报

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

第44卷 第3期

Vol.44 No.3

3

2022-06

吉林农业大学学报

第44卷 第3期 2022年6月

目 次

特约稿

南半球蓝莓出口贸易与市场分析.....李亚东,盖禹含,王芳,陈丽(253)

研究论文

利用正交试验诱导玉米自交系 GS08-II 胚性愈伤组织

.....刘智博,付然欣,费建博,焦鹏,曲静,关淑艳,马义勇(269)

桤叶唐棣茎尖小滴玻璃化超低温保存体系优化

.....苏原慧,张志东,刘海广,李亚东,李金英,王学山(275)

红花水通道蛋白 *CtAQP1* 基因的克隆及功能分析

.....李海龙,文秋菊,郑忠诚,张瑶,杨晶,李校堃,官丽莉(286)

转管继代对黑木耳菌种质量的影响.....王毓婧,姚方杰,孙旭,陈涵涛,秦红宇,鲁丽鑫(293)

遮雨棚和薄膜覆盖对沙田柚可溶性固形物含量的影响

.....刘书田,区燕丽,侯彦林,侯显达,王铄今,杜潇,贾书刚(300)

东北不同产地农田栽培人参品质与参根矿质元素的相关分析

.....左湘熙,孙海,钱佳奇,吴晨,张亚玉(307)

日光温室栽培模式下不同人参的种子特性差异

.....常思佳,许永华,任跃英,文湘穗,张誉莽,王雨濛,杨录军(313)

人参内生细菌 F2 的分离鉴定及其对人参根系分泌物的化学趋向性响应

.....才丽,张爱华,雷锋杰,徐周洋(317)

防风内生拮抗细菌的分离与鉴定.....马静,田义新,王志清,刘桂英,王子晴,张敏(323)

耕作模式对风沙土微生物多样性的影响.....乔云发,苗淑杰,李琪,陆欣春(329)

不同轮作和秸秆还田方式对黑土细菌群落结构的影响

.....高洪军,李强,彭畅,张秀芝,焦云飞,高纪超,朱平(336)

不同种植年限榛地土壤基本理化性质及腐殖物质组成张博岩,窦森,张笑唯(345)

拉恩氏菌 LRP3 对 Cu²⁺ 的吸附特征车驰,张秀芳,赵兴敏,李明堂(352)

猪囊尾蚴 Eno4-JL 蛋白间接 ELISA 方法的建立

.....李金坤,王燕春,赵子毓,蔡亚南,王丹,赵权,杨小洁,张媛(359)

刺五加皂昔 B 对冷应激小鼠下丘脑 Hsp70 及应激激素 mRNA 和蛋白表达量的影响

.....孙胜悦,杨连玉,杨文艳(365)

菌群组合效应对玉米秸秆微贮饲料发酵品质及营养价值的影响

.....高祎妍,陈光,杨文艳,张沛然,孙旸(372)

吉林省科学技术奖一等奖 杂粮健康食品加工关键技术与应用(封二,封三)

(本期执行编辑:王希)

期刊基本参数: CN 22-1100/S * 1979 * b * A4 * 128 * zh * P * ¥ 30.00 * 1000 * 17 * 2022-06

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

Vol.44 No.3

June 2022

CONTENTS

Invited Paper

Export Trade and Market Analysis in the Southern Hemisphere *LI Yadong, GAI Yuhan, WANG Fang, CHEN Li*(253)

Research Paper

- Inducing Maize Inbred Line GS08-II Embryonic Callus by Orthogonal Test *LIU Zhibo, FU Ranxin, FEI Jianbo, JIAO Peng, QU Jing, GUAN Shuyan, MA Yiyong*(269)
- Optimization of Cryopreservation System of Shoot Tips *in Vitro* of Saskatoon (*Amelanchier alnifolia*) by Droplet Vitrification *SU Yuanhui, ZHANG Zhidong, LIU Haiguang, LI Yadong, LI Jinying, WANG Xueshan*(275)
- Cloning and Functional Characterization of *CtAQPI* in *Carthamus tinctorius* L. *LI Hailong, WEN Qiuju, ZHENG Zhicheng, ZHANG Yao, YANG Jing, LI Xiaokun, GUAN Lili*(286)
- Effects of Transtubular Succession on Quality of *Auricularia heimuer* Spawn *WANG Yujing, YAO Fangjie, SUN Xu, CHEN Hantao, QIN Hongyu, LU Lixin*(293)
- Effects of Canopy and Film Covering Facilities on Soluble Solid Content of Shatian pomelo *LIU Shutian, QU Yanli, HOU Yanlin, HOU Xianda, WANG Shuojin, DU Xiao, JIA Shugang*(300)
- Correlation Analysis of Ginseng Quality and Ginseng Root Mineral Elements Cultivated in Farmland of Different Producing Areas in Northeast China *ZUO Xiangxi, SUN Hai, QIAN Jiaqi, WU Chen, ZHANG Yayu*(307)
- Differences of Seed Characteristics of Different Germplasms of Solar Greenhouse Ginseng *CHANG Sijia, XU Yonghua, REN Yueying, WEN Xiangsui, ZHANG Yuqi, WANG Yumeng, YANG Lujun*(313)
- Isolation and Identification of Ginseng Endophytic Bacterium F2 and Its Chemotactic Response of Ginseng Root Exudates *CAI Li, ZHANG Aihua, LEI Fengjie, XU Zhouyang*(317)
- Isolation and Identification of Endophytic Antagonistic Bacteria from *Saposhnikovia Divaricata* *MA Jing, TIAN Yixin, WANG Zhiqing, LIU Guiying, WANG Ziqing, ZHANG Min*(323)
- Effects of Intensive Incorporation Tillage Mode on Microbial Diversity in Aeolian Sandy Soil *QIAO Yunfa, MIAO Shujie, LI Qi, LU Xinchun*(329)
- Effects of Different Crop Rotation and Straw Returning Methods on Bacterial Community Structure in Black Soil *GAO Hongjun, LI Qiang, PENG Chang, ZHANG Xiuzhi, JIAO Yunfei, GAO Jichao, ZHU Ping*(336)
- Basic Physicochemical Properties and Humus Composition of Soil in Hazelnut Fields with Different Planting Years *ZHANG Boyan, DOU Sen, ZHANG Xiaowei*(345)
- Adsorption Characteristics of Cu²⁺ by *Rahnella* sp. LRP3 *CHE Chi, ZHANG Xiufang, ZHAO Xingmin, LI Mingtang*(352)
- Establishment of Indirect ELISA and Prokaryotic Expression of Eno4-JL Protein from *Cysticerus cellulosae* *LI Jinkun, WANG Yanchun, ZHAO Ziyu, CAI Ya'nan, WANG Dan, ZHAO Quan, YANG Xiaojie, ZHANG Yuan*(359)
- Effects of *Acanthopanax* Saponin B on Expression of Hsp70 and Stress Hormone mRNA and Protein in Hypothalamus of Cold-stressed Mice *SUN Shengyue, YANG Lianyu, YANG Wenyan*(365)
- Effects of Microbial Combination on Fermentation Quality and Nutritional Level of Corn Straw Micro-Storage Feed *GAO Yiyuan, CHEN Guang, YANG Wenyan, ZHANG Peiran, SUN Yang*(372)

(Executive Editor: WANG Xi)



吉林农业大学
JILIN AGRICULTURAL UNIVERSITY



《中文核心期刊要目总览》——综合性农业科学类核心期刊
中国科学引文数据库(CSCD) 源刊
中国核心学术期刊(RCCSE)
中国科技核心期刊
中国农林核心期刊
中国精品科技期刊
中国高校百佳科技期刊

吉林农业大学学报

Jilin Nongye Daxue Xuebao

(1979年创刊 双月刊)
2022年6月 第44卷 第3期

Journal of Jilin Agricultural University

(Started in 1979 Bimonthly)
2022-06 Vol.44 No.3

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 jlndx@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

Administered 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 +86 431 8453 2914

E-mail jlndx@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: ISSN 1000-5684
CN 22-1100/S 国内定价: 30.00 元/册

ISSN 1000-5684

9 771000 568227