



ISSN 1000-5684
22-1100/S

QK2310283

吉林农业大学学报

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

第45卷 第5期

Vol.45 No.5

5

2023-10

吉林农业大学学报

第 45 卷 第 5 期 2023 年 10 月

目 次

特约稿

益生菌在维护宠物健康及疾病防治中的应用及作用研究进展李虹晔,王春风,杨桂连(513)

研究论文

玉米百粒重及单株产量遗传改良效果.....马文字,杨巍,任雪娇,王英百,姜良宇,杨伟光(523)

玉米种子特异启动子 GBSS I 的克隆及其功能分析

.....张国珍,范杰英,韦正乙,坚伟宁,左朋,郑大浩,邢少辰(531)

烟草 2 种病害的增长模型及赤星病预测模型研究曹哲铭,李北,赵昌洲,高洁,马贵龙(539)

暴马桑黄甲羟戊酸激酶基因的克隆及差异表达分析刘增才,孙婷婷,孙健,马依莎,邹莉(547)

暴马丁香花提取物对辣椒贮藏期间理化指标的影响.....潘莹,齐军航,谭联,张晓明(553)

软枣猕猴桃枝条越冬抗寒性比较及其生理差异分析曹健冉,赵滢,艾军(558)

不同秸秆还田方式对土壤团聚体稳定性及有机碳含量的影响

.....冯秋苹,刘玉涛,郭勇智,王呈玉,刘世杰,刘淑霞(564)

不同秸秆利用方式对黑土团聚体及其腐殖物质的影响

.....林欣欣,刘思佳,关松,张晋京,任军,蔡红光,刘日月(572)

秸秆还田对苏打盐碱稻区土壤团聚体分布及有机碳含量的影响

.....赵哲萱,冉成,孟祥宇,白天奇,赵明明,郭丽颖,邵奎文,耿艳秋(582)

秸秆还田和氮肥供应对设施番茄土壤肥力与氮素淋溶的影响

.....李杨,孙玉禄,刘晓辉,高晓梅,敖静(592)

民猪从头组装(de novo)的基因组序列特征分析张冬杰,何鑫森,汪亮,刘娣(600)

绒山羊波形蛋白基因启动子的克隆及活性检测.....胡小玉,梁加越,冯娟,王笑冰,王东,肖红梅(609)

粪肠球菌 B-8 和棒状乳杆菌 W-17 对鲫鱼非特异性免疫基因表达的影响

.....冯超,邵美玲,王景霖,田佳鑫,王煦童,钱爱东(617)

藜麦淀粉微球的制备及性能表征

.....丁瑞瑞,宋婉莹,罗阳,李艳丽,陈欢,张斯童,孙科,陈光,王刚(625)

穗茎兼收型玉米联合收割机粉碎装置设计与试验.....王景立,刘敏,吴瑕,冯伟志(633)

动物重大疫病微生态疫苗(药物)教育部工程研究中心(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 * 500 * 16 * 2023-10

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

Vol.45 No.5

October 2023

CONTENTS

Invited Paper

Advancements in Research Regarding the Application and Role of Probiotics in Promoting Pet Health ,

Preventing and Treating DiseasesLI Hongye, WANG Chunfeng, YANG Guilian(513)

Research Paper

Genetic Improvement Effect of 100-grain Weight and Yield per Plant of Maize

.....MA Wenyu, YANG Wei, REN Xuejiao, WANG Yingbai, JIANG Liangyu, YANG Weiguang(523)

Cloning and Functional Analysis of Seed-Specific Promoter CBSS I in Maize

.....ZHANG Guozhen, FAN Jieying, WEI Zhengyi, JIAN Weining, ZUO Peng, ZHENG Dahao, XING Shaochen(531)

Growth Model of Two Tobacco Diseases and Forecast Model of Tobacco Brown Spot Disease

.....CAO Zheming, LI Bei, ZHAO Changzhou, GAO Jie, MA Guilong(539)

Cloning and Differential Expression of Mevalonate Kinase Gene from *Sanghuangporus baumii*

.....LIU Zengcai, SUN Tingting, SUN Jian, MA Yisha, ZOU Li(547)

Effects of Extracts from Flowers of *Syringa reticulata*(Blume)Hara var. on Physicochemical Indexes of Hot Pepper

During StoragePAN Ying, QI Junhang, TAN Lian, ZHANG Xiaoming(553)

Comparison of Cold Resistance and Its Physiological Differences of *Actinidia arguta* Branches During Overwintering

.....CAO Jianran, ZHAO Ying, AI Jun(558)

Effects of Different Straw Returning Methods on Soil Aggregate Stability and Organic Carbon Content

.....FENG Qiuping, LIU Yutao, GUO Yongzhi, WANG Chengyu, LIU Shijie, LIU Shuxia(564)

Effects of Different Utilization Methods of Straw on Aggregates and Humic Substance in Black Soil

.....LIN Xinxin, LIU Sijia, GUAN Song, ZHANG Jinjing, REN Jun, CAI Hongguang, LIU Riyue(572)

Effects of Straw Returning on Distribution of Soil Aggregates and Content of Organic Carbon in Saline-sodic Rice Areas

.....ZHAO Zhexuan, RAN Cheng, MENG Xiangyu, BAI Tianqi, ZHAO Mingming, GUO Liying, SHAO Xiwen, GENG Yanqiu(582)

Effects of Straw Returning and Nitrogen Supply on Soil Fertility and Nitrogen Leaching of Greenhouse Tomato Field

.....LI Yang, SUN Yulu, LIU Xiaohui, GAO Xiaomei, AO Jing(592)

Genome Sequence Characteristics of De Novo Assembly of Min PigZHANG Dongjie, HE Xinmiao, WANG Liang, LIU Di(600)

Cloning and Activity Detection of Vimentin Gene Promoter in Cashmere Goats

.....HU Xiaoyu, LIANG Jiayue, FENG Juan, WANG Xiaobing, WANG Dong, XIAO Hongmei(609)

Effects of *Enterococcus faecalis* B-8 and *Lactobacillus coryniformis* W-17 on Non-specific Immune Gene Expression of

Carassius auratusFENG Chao, SHAO Meiling, WANG Jinglin, TIAN Jiaxin, WANG Xutong, QIAN Aidong(617)

Preparation and Characterization of Quinoa Starch Microsphere

.....DING Ruirui, SONG Wanying, LUO Yang, LI Yanli, CHEN Huan, ZHANG Sitong, SUN Ke, CHEN Guang, WANG Gang(625)

Design and Test of Crushing Device for Corn Combine Harvester with Both Ear and Stalk

..... WANG Jingli, LIU Min, WU Xia, FENG Weizhi(633)

(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)

2023年10月 第45卷 第5期

Journal of Jilin Agricultural University

(Started in 1979 Bimonthly)

2023-10 Vol.45 No.5

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 jlndxb@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

Administrated 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 jlndxb@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: $\frac{\text{ISSN } 1000-5684}{\text{CN } 22-1100/S}$ 国内定价: 30.00 元/册

万方数据

ISSN 1000-5684



9 771000 568234