

吉林农业大学学报

第32卷 第6期 2010年12月

目 次

高产优质玉米新品种“吉农玉309”选育报告	关淑艳,马义勇,曲静,姚丹,付玉芹,王丕武(603)
发酵前叶面喷施类胡萝卜素对烟叶质量的影响	刘金霞,李元实,黄飞,姬小明,赵铭钦(606)
金属离子对人参锈腐病菌孢子萌发和菌落生长的影响	周如军,傅俊范,王秀宇,严雪瑞,郝宁,康晓军(612)
黄花蒿精油对玉米象成虫体内酶活力的影响	尚利娜,袁海滨,魏春艳,任炳忠(616)
普通玉米田种植甜玉米抵御白星花金龟为害的初步尝试	陈日翌,邵东祥,张宇,高振翔,常泰宁,李玉(622)
吉林省西部不同封育年限草地昆虫群落的季节动态变化	赵红蕊,孟庆繁,高文韬(626)
桦褐孔菌胞外多糖脱蛋白工艺比较研究	王金玲,杜文婧,王琦(633)
黑果腺肋花楸原生质体分离研究	岳超君,张志东,吴林,李亚东,杨瑞芹(639)
农杆菌介导的紫穗槐茎段愈伤组织遗传转化研究	管清杰,柳参奎(644)
超高压处理对人参化妆品的影响	李国华,何绍玉,郑毅男(650)
人参皂苷—铁线莲皂苷抗肿瘤作用	赵英,于福来,张桂英,王宝贵(654)
鸡冠花种子的化学成分研究	迟祥,郭美丽,宋慧,陈亚丹(657)
农田栽参根区土壤酶活性与土壤养分的关系	张亚玉,孙海,宋晓霞(661)
应用RT-PCR方法快速诊断猪繁殖与呼吸综合征的研究	王鑫,周铁忠,李菲,段晓波,王开,高慎阳,胡桂学(666)
猪传染性胃肠炎病毒S基因植物表达载体的构建	王龙涛,葛晨霞,高雯雯,付永平,王丕武,胡桂学(670)
猪囊尾蚴头节蛋白双抗体夹心ELISA检测方法的建立及初步应用	蔡亚南,张晓雷,高瑞峰,杨桂连,徐鹏,赵权(675)
鹿茸再生干细胞成骨诱导(微粒体)培养体系的建立	孙红梅,杨福合,邢秀梅,刘琳玲,赵海平,李春义(680)
利用微卫星标记分析我国家养水貂的遗传多样性	王雷,邢秀梅,荣敏,李一清,涂剑锋,杨福合(684)
水通道蛋白在小鼠嗅上皮中的免疫定位	李明堂,付玉,王清爽,李洪广(690)
不同功率超声波处理对大豆分离蛋白膜性能和结构的影响	孙旸,孙春玉,陈光,张广智(693)
绿色食品辐照保鲜技术研究	付立新,孟丽芬,许德春,赵晓南(697)
气吸式水稻芽种排种器充种过程的模拟仿真	董润坚,袁月明(701)
鲜奶奶质综合指标快速检测仪设计	苑文举,贾岸平,王昕,张质毅,赵孔新(705)
顾及数据不完备性的农作物救灾效益评估模型与应用	曲宗顺,吴立新,王植(709)
吉林省生猪产业链组织模式评估	张立峰(715)
吉林农业大学学报2010年第32卷总目次	(I)
敬告作者、读者	(674)
《吉林农业大学学报》推出优质论文网上优先数字出版	(封二)
征稿简则	(封三)
	(卷终)

期刊基本参数: CN 22-1100/S * 1979 * b * A4 * 120 * zh * P * ¥ 20.00 * 1100 * 25 * 2010-12

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

Vol.32 No.6

December 2010

CONTENTS

Breeding Report of a High Yield and Good Quality Maize Variety, "Jinongyu309"	GUAN Shu-yan, MA Yi-yong, QU Jing, YAO Dan, et al. (603)
Influence of Spraying Carotenoids on Flue-Cured Tobacco Quality before Fermentation	LIU Jin-xia, LI Yuan-shi, HUANG Fei, JI Xiao-ming, et al. (606)
Effect of Metallic Cations on Conidia Germination and Colony Growth of <i>Cylindrocarpon destructans</i>	ZHOU Ru-jun, FU Jun-fan, WANG Xiu-yu, YAN Xue-rui, et al. (612)
Effect of Essential Oil Extracted from <i>Artemisia annua</i> L. on Activities of Several Enzymes in <i>Sitophilus zeamais</i>	SHANG Li-na, YUAN Hai-bin, WEI Chun-yan, REN Bing-zhong (616)
Evaluation of the Role of Sweet Corn Plant as Cropping Trap Against <i>Potosia breviflora</i> for Common Corn	CHEN Ri-zhao, SHAO Dong-xiang, ZHANG Yu, GAO Zhen-xiang, et al. (622)
Research on Seasonal Dynamics of Insect Community in Jilin Western Grassland of Different Enclosing Years	ZHAO Hong-rui, MENG Qing-fan, GAO Wen-tao (626)
Comparative Study of Deproteinization Process of Exo-Polysaccharide from <i>Inonotus obliquus</i>	WANG Jin-ling, DU Wen-jing, WANG Qi (633)
Study on Protoplast Isolation of <i>Aronia melanocarpa</i> Elliott	YUE Chao-jun, ZHANG Zhi-dong, WU Lin, LI Ya-dong, et al. (639)
Genetic Transformation through Stem Segments-Derived Callus of <i>Amorpha fruticosa</i> by Agrobacterium <i>Tumefaciens</i>	GUAN Qing-jie, LIU Shen-kui (644)
Effect of Ultrahigh Pressure Treatment on Ginseng Cosmetics	LI Guo-hua, HE Shao-yu, ZHENG Yi-nan (650)
Study on the Anticancer Activities of the Ginsenoside and Clematoside Mixture <i>in vivo</i>	ZHAO Ying, YU Fu-lai, ZHANG Gui-ying, WANG Bao-gui (654)
Study on Chemical Constituents of <i>Celosia cristata</i> Seed	CHI Xiang, GUO Mei-li, SONG Hui, CHEN Ya-dan (657)
Study on the Relation between Enzyme Activity and Nutrient Content of Cultivate Ginseng Soil in Farmland	ZHANG Ya-yu, SUN Hai, SONG Xiao-xia (661)
Rapid Diagnosis of Porcine Reproductive and Respiratory Syndrome with the RT - PCR	WANG Xin, ZHOU Tie-zhong, LI Fei, DUAN Xiao-bo, et al. (666)
Construction of Plant Expression Vector of Porcine Transmissible Gastroenteritis Virus'S Gene	WANG Long-tao, GE Chen-xia, GAO Wen-wen, FU Yong-ping, et al. (670)
Development and Potential Application of Double Antibody Sandwich ELISA for the Detection of <i>Cysticercus Cellulosae</i> Scolex Protein	CAI Ya-nan, ZHANG Xiao-lei, GAO Rui-feng, YANG Gui-lian, et al. (675)
Establishment of Micromass Culture System for Antler Stem Cell Induction Toward Osteoblast Differentiation in Vitro	SUN Hong-meい, YANG Fu-he, XING Xiu-mei, LIU Lin-ling, et al. (680)
Analysis of Genetic Diversity of Mink Using Microsatellite Marker in China	WANG Lei, XING Xiu-mei, RONG Min, LI Yi-qing, et al. (684)
Immunolocalization of Water Channel Aquaporins in Mice Olfactory Epithelium	LI Ming-tang, FU Yu, WANG Qing-shuang, LI Hong-guang (690)
Study on Effects of Properties and Structure of Soy Protein Isolate Films by Ultrasonic Power	SUN Yang, SUN Chun-yu, CHEN Guang, ZHANG Guang-zhi (693)
Study on Irradiation Preservation Technology of Green Food	FU Li-xin, MENG Li-fen, XU De-chun, ZHAO Xiao-nan (697)
Simulation of Seed-Filling Process on Seed-Metering Device of Air Suction with Rice Bud-Sowing	DONG Run-jian, YUAN Yue-ming (701)
Design of Fast Detector for Measuring Composite Indicators of Fresh Milk Quality	YUAN Wen-ju, JIA An-ping, WANG Xin, ZHANG Zhi-yi, et al. (705)
Benefit Evaluation Models for Disaster Relief to Crops Considering Data Incompleteness and Its Applications	QU Zong-shun, WU Li-xin, WANG Zhi (709)
Evaluation of Organization Mode of Pig Industry Chain in Jilin Province	ZHANG Li-feng (715)
The Total Contents of Journal of Jilin Agricultural University 2010, Volume 32	(I)

(The End of Volume 32)