

# 目 次

普通小麦农大 3338×京冬 6 号 DH 系群体株高及节间长度的 QTL 分析…………… 逯腊虎  
 魏强 王飞 刘刚 秦丹丹 关攀锋 倪中福 姚颖垠 孙其信 彭惠茹(1)

小麦籽粒灌浆参数的基因型差异及其稳定性分析  
 …………… 汤永禄 吴晓丽 吴元奇 李朝苏 吴春 郭大明(9)

孕穗期和灌浆期小麦品种(系)的抗蚜性评价  
 …………… 许兰杰 吕延华 段晓亮 张小华 梁荣奇(21)

利用荚果厚度模拟大豆鼓粒进程的研究…………… 李得孝 王晶 刘修杰 胡超 刘义(29)

基于 LC-ESI-MS/MS 技术与生物信息学的蚕豆种子贮藏蛋白亚基鉴定  
 …………… 刘玉皎 侯万伟(37)

甘蔗光合系统 I *psaD* 基因的克隆和表达分析  
 …………… 牛俊奇 王爱勤 朱惠 杨丽涛 李杨瑞(43)

不同覆盖栽培糜子籽粒灌浆期淀粉酶活性变化  
 …………… 张艳平 苏旺 高小丽 雷锦银 高金锋 王鹏科 冯佰利(51)

月季切花 *RhNAC4* 启动子表达特性分析…………… 张晓 蒋桂梅 姜新强 高俊平 张常青(59)

野鸢尾和射干种间杂交 F<sub>2</sub> 代主要性状变异分析…………… 杨占辉 高亦珂 刘菁芸 张启翔(67)

温度对切花菊‘深志’侧芽形成的影响  
 …………… 李俊香 温超 刘凤采 杨会芳 陈晓丽 郝琳 赵梁军(74)

常温低湿储藏对烤烟种子活力和萌发特性的影响  
 …………… 李振华 林永杰 刘一灵 孙娜娜 陈尧 龙明锦(80)

光质对立体浮盘培育烟苗叶片光合特性及根系生长的影响  
 …………… 林叶春 陈伟 薛原 潘文杰 贾蒙骜 张庆平 姚国娇(87)

基于环式等温扩增的烟草青枯病病原菌快速检测方法  
 …………… 贾蒙骜 陈兴江 林叶春 商胜华(93)

越冬前北京和云南葡萄溃疡病组织内相关真菌的鉴定  
 …………… 匡柳青 陈尚武 张文 马会勤(99)

温室不同种植模式对土壤线虫群落结构的影响…………… 万青 李季 曹志平 李钰飞(107)

不同比例蚓粪对旱地土壤微生物学特性以及酶活性的影响  
 …………… 张池 陈旭飞 周波 张聪俐 李静娟 张静 戴军(118)

乳酸杆菌和囊素三肽对肉鸡生产性能、血清生化指标及免疫功能的影响  
 …………… 沈雪娇 易丹 倪学勤 曾东 雷明霞 卞正容(125)

解淀粉芽孢杆菌胞外多糖的理化性质及免疫调节作用	范熠 刘丽莎 韩玉竹 李平兰(131)
植物乳杆菌 F 的筛选及对大鼠体脂的影响	辛金鸽 倪学勤 曾东 王鹤松 李涛 沈雪娇(137)
果蝇( <i>Drosophila melanogaster</i> )唾腺染色体的制备及染色体识别	杨大祥 程劼 许也 张一语(143)
山奈酚分子印迹聚合物微球的制备及性能研究	陈红艳 宋可珂 贡延滨 胡伟武(150)
南美白对虾中喹乙醇及其代谢物 3-甲基-喹恶啉-2-羧酸残留的高效液相色谱-串联质谱检测	郭霞 孙振中 戚隽渊 孙建华 黄雪玲 刘琴 丁义(156)
声波聚焦技术防治农作物虫害的可行性分析	严凡婷 陈小强 刘京诚 刘元坤 张静(161)
U 形渠道圆头量水柱的数值模拟	刘嘉美 王文娥 胡笑涛(168)
一种新的混沌激振器及其动力学特性	邢如义 杨勇(175)
棉花秸秆厌氧发酵制氢研究	王建华 杜光明 刘瑞元 夏焜(180)
接种比对餐厨垃圾中温厌氧消化的影响	房明 吴树彪 张万钦 李伟 庞昌乐 董仁杰(186)
山东省生猪生产格局及其影响因素的实证分析	张园园 孙世民(193)
参与和未参与灌溉管理改革农户生计资本的对比分析	
——基于内蒙古灌区农户的调研	赵立娟(200)
农业集聚度变动特征及其与农业经济增长的关系	
——我国 12 类农作物空间布局变化的实证检验	贾兴梅 李平(209)
基于农业观光资源的京郊绿道网络的概念规划探讨	李均超 徐峰 李朋瑶(218)
宁武县域休闲农业规划方案和思路	潘丽 张天柱 刘伟 尹泽生 郭峰 王柁(225)
国内外 6 所涉农高校的科研绩效研究——基于 WoS 论文视角的比较	
	孙会军 周群 陈仕吉 巢国正 熊春文 左文革(231)

## CONTENTS

- QTL mapping for plant height and internode lengths in Nongda3338×Jingdong6 DH populations of wheat (*Triticum aestivum* L.) ..... LU La-hu, WEI Qiang, WANG Fei, LIU Gang, QIN Dan-dan, GUAN Pan-feng, NI Zhong-fu, YAO Ying-yin, SUN Qi-xin, PENG Hui-ru (1)
- Analysis of the genotypic variation and stability of grain filling parameters of wheat ..... TANG Yong-lu, WU Xiao-li, WU Yuan-qi, LI Chao-su, WU Chun, GUO Da-ming (9)
- Evaluation of wheat cultivars/lines for resistance to aphid at booting and filling stages ..... XU Lan-jie, LÜ Yan-hua, DUAN Xiao-liang, ZHANG Xiao-hua, LIANG Rong-qi (21)
- Seed-bulging simulation with pod thickness in soybean (*Glycine max* (L.) Merri.) ..... LI De-xiao, WANG Jing, LIU Xiu-jie, HU Chao, LIU Yi (29)
- Identification for seed store protein subunits of faba bean based on LC-ESI-MS/MS and bio-informatics ..... LIU Yu-jiao, HOU Wan-wei (37)
- Cloning and expression analysis of sugarcane photosystem I *psaD* gene ..... NIU Jun-qi, WANG Ai-qin, ZHU Hui, YANG Li-tao, LI Yang-rui (43)
- Dynamic changes of starch synthesis enzymes activities of *Panicum miliaceum* L. grain during the filling stage under different mulching cultivation ..... ZHANG Yan-ping, SU Wang, GAO Xiao-li, LEI Jin-yin, GAO Jin-feng, WANG Peng-ke, FENG Bai-li (51)
- Expression patterns of the promoter of rose *RhNAC4* gene in *Arabidopsis* ..... ZHANG Xiao, JIANG Gui-mei, JIANG Xin-qiang, GAO Jun-ping, ZHANG Chang-qing (59)
- Variation analysis of important ornamental traits in F<sub>2</sub> hybrids of *Iris dichotoma* and *I. domestica* ..... YANG Zhan-hui, GAO Yi-ke, LIU Jing-yun, ZHAN Qi-xiang (67)
- Effect of temperature on lateral bud formation of *Chrysanthemum morifolium* ‘fucashi’ ..... LI Jun-xiang, WEN Chao, LIU Feng-luan, YANG Hui-fang, CHEN Xiao-li, XI Lin, ZHAO Liang-jun (74)
- Variation on seed vigor and germination of tobacco stored at room temperature and low humidity situation ..... LI Zhen-hua, LIN Yong-jie, LIU Yi-ling, SUN Na-na, CHEN Yao, LONG Ming-jin (80)
- Effects of light qualities on the photosynthetic responses of tobacco seedling and root growth in a float system ..... LIN Ye-chun, CHEN Wei, XUE Yuan, PAN Wen-jie, JIA Meng-ao, ZHANG Qing-ping, YAO Guo-jiao (87)
- Rapid and sensitive detection method for *Ralstonia solanacearum* based on Loop-mediated isothermal amplification ..... JIA Meng-ao, CHEN Xing-jiang, LIN Ye-chun, SHANG Sheng-hua (93)
- Identification of associated fungi in pre-overwintering grapevine canker tissues from Beijing and Yunnan ..... KUANG Liu-qing, CHEN Shang-wu, ZHANG Wen, MA Hui-qin (99)
- Effects of greenhouse planting modes on soil nematode community structure ..... WAN Qing, LI Ji, CAO Zhi-ping, LI Yu-fei (107)
- Changes of microbial characteristics and enzyme activities in the upland soil amended with different quantities of vermicompost ..... ZHANG Chi, CHEN Xu-fei, ZHOU Bo, ZHANG Cong-li, LI Jing-juan, ZHANG Jing, DAI Jun (118)
- Effects of *Lactobacilli* and bursin on the growth performance, serum biochemical parameters and immune responses of broilers ..... SHEN Xue-jiao, YI Dan, NI Xue-qin, ZENG Dong, LEI Ming-xia, BIAN Zheng-rong (125)

- Physicochemical properties and immunomodulatory effects of exopolysaccharide produced by *Bacillus amyloliquefaciens* ..... FAN Yi, LIU Li-sha, HAN Yu-zhu, LI Ping-lan (131)
- Screening of the hypocholesterolemic effect and body fat control ability of *Lactobacillus plantarum* F ..... XIN Jin-ge, NI Xue-qin, ZENG Dong, WANG He-song, LI Tao, SHEN Xue-jiao (137)
- Preparation and identification of salivary gland chromosome of *Drosophila melanogaster* ..... YANG Da-xiang, CHENG Jie, XU Ye, ZHANG Yi-yu (143)
- Synthesis and evaluation of a molecularly imprinted polymer microsphere for kaempferol ..... CHEN Hong-yan, SONG Ke-ke, YUN Yan-bin, HU Wei-wu (150)
- Determination of residual olaquinox and methyl-3-quinoxaline-2-carboxylic acid in *penaeus vannamei* by HPLC-MS/MS ..... GUO Xia, SUN Zhen-zhong, QI Jun-yuan, SUN Jian-hua, HUANG Xue-ling, LIU Qin, DING Yi (156)
- Analysis on feasibility of prevention of crop pests through acoustic focusing technology ..... YAN Fan-ting, CHEN Xiao-qiang, LIU Jing-cheng, LIU Yuan-kun, ZHANG Jing (161)
- Numerical simulation of water-measuring pillar with round head in the U-shaped channel ..... LIU Jia-mei, WANG Wen-e, HU Xiao-tao (168)
- A new chaotic exciter and its dynamic characteristics ..... XING Ru-yi, YANG Yong (175)
- Study of hydrogen production with cotton stalk by anaerobic fermentation ..... WANG Jian-hua, DU Guang-ming, LIU Rui-yuan, XIA Kun (180)
- Influence of inoculum-substrate ratio on food waste mesothermal anaerobic digestion ..... FANG Ming, WU Shu-biao, ZHANG Wan-qin, LI Wei, PANG Chang-le, DONG Ren-jie (186)
- Empirical analysis of the influencing factors on pig production layout in Shandong Province ..... ZHANG Yuan-yuan, SUN Shi-min (193)
- Comparative analysis on livelihood condition of households in irrigation management reform: Based on investigation data of irrigation districts of Inner Mongolia ..... ZHAO Li-juan (200)
- Degree of agriculture concentration and agricultural economic growth: Empirical test spatial layout changes of 12 types of crops in China ..... JIA Xing-mei, LI Ping (209)
- Concept planning for Beijing Agricultural Sightseeing greenways network based on the resource ..... LI Jun-chao, XU Feng, LI Peng-yao (218)
- Planning idea of Ningwu county leisure agriculture ..... PAN Li, ZHANG Tian-zhu, LIU Wei, YIN Ze-sheng, GUO Feng, WANG Nan (225)
- Study on scientific research performance of six domestic and foreign agriculture-related universities: Based on perspective comparison of WoS papers ..... SUN Hui-jun, ZHOU Qun, CHEN Shi-ji, CHAO Guo-zheng, XIONG Chun-wen, ZUO Wen-ge (231)