

原书缺封面



目 次

作物遗传育种·种质资源·分子遗传学

621 水稻雄性不育突变体 *oss125* 的遗传分析及基因定位

张文辉 严维 陈竹峰 谢刚

卢嘉威 刘东风 唐晓艳

630 利用 RNA-Seq 鉴定甘蓝型油菜叶片干旱胁迫应答基因

卢坤 张琳 曲存民 梁颖

唐章林 李加纳

646 种子活力与萌发的生理与分子机制研究进展

李振华 王建华

耕作栽培·生理生化·农业信息技术

661 不同覆膜方式对旱作冬小麦耗水特性及籽粒产量的影响

杨长刚 柴守奎 常磊 杨德龙

672 夜间低温对白菜型冬油菜光合机构的影响

刘自刚 孙万仓 方彦 李学才

杨宁宁 武军艳 曾秀存 王月

植物保护

683 烟草和水稻中水稻条斑病菌过敏反应激发子 *SsbX* 互作因子的鉴定

孙玉静 马文秀 蔡璐璐 刘良

邹丽芳 陈功友

695 β_1 -和 β_2 -微管蛋白基因在赤霉病菌抗多菌灵中的作用

曾凡松 尹合兴 史文琦 汪华

杨立军 龚双军 张学江 向礼波

喻大昭

土壤肥料·节水灌溉·农业生态环境

705 生物炭与秸秆添加对砂姜黑土团聚体组成和有机碳分布的影响

侯晓娜 李慧 朱刘兵 韩燕来

713 滴灌施肥水肥耦合对温室番茄产量、品质和水氮利用的影响

唐政 李忠芳 谭金芳 张水清

邢英英 张富仓 张燕 李静

强生才 吴立峰

园艺

727 菜豆毒性分析及毒性预测模型建立

李佳楠 杨薇 彭娜 陈禅友

735 梨 CBL 基因家族全基因组序列的鉴定及非生物胁迫下的表达分析

许园园 范经 李晓刚 常有宏

748 新疆杏品种(系)遗传多样性分析及 DNA 指纹图谱库构建

刘娟 廖康 曼苏尔·那斯尔

孙琪 刘欢 贾杨

贮藏·保鲜·加工

759 发芽-挤压-淀粉酶协同处理对速食糙米粉品质特性的影响

张冬媛 邓媛元 张名位 马永轩

张雁 魏振承 张瑞芬 刘磊

唐小俊 陶慧慧

769 模拟胃液对 Pen a 1 及其抗原表位免疫原性的影响

赵鑫 高美须 牟慧 沈月
王志东

畜牧·兽医·资源昆虫

778 广西巴马小型猪内源性反转录病毒进化年代分析

饶桂波 钟雅婷 欧阳康 马玲
黄红梅 吴健敏

788 板栗总苞多酚对 AA 肉鸡生长、抗氧化性能影响

李红 董硕 熊颖 谷明灿
郭凯军

796 气味受体基因 *Orco* 在中华蜜蜂雄蜂触角中的表达及定位分析

赵慧婷 高鹏飞 张桂贤 田嵩浩
杨珊珊 孟娇 姜玉锁

研究简报

804 SSMP 的结构解析及在拟南芥抗盐过程中的作用

张海丽 由诗东 张昊 高静
李生辉 张利辉 邢继红 王凤茹

董金皋

813 花后渍水、高温及其复合胁迫对小麦籽粒淀粉组成与糊化特性的影响

王晨阳 张艳菲 卢红芳 赵君霞
马耕 马冬云 朱云集 郭天财

马英 姜玉梅

821 卷羽鸡毛囊发育规律及卷羽候选基因 *KRT75* 遗传特征分析

陶林 杜炳旺 张丽

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 621 Genetic Analysis and Mapping of the Rice Male Sterile Mutant *oss125* ZHANG Wen-hui, YAN Wei, CHEN Zhu-feng, XIE Gang, LU Jia-wei, LIU Dong-feng, TANG Xiao-yan
- 630 Identification of Drought Stress-Responsive Genes in Leaves of *Brassica napus* by RNA Sequencing LU Kun, ZHANG Lin, QU Cun-ming, LIANG Ying, TANG Zhang-lin, LI Jia-na
- 646 Advances in Research of Physiological and Molecular Mechanism in Seed Vigor and Germination LI Zhen-hua, WANG Jian-hua

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 661 Effects of Plastic Mulching on Water Consumption Characteristics and Grain Yield of Winter Wheat in Arid Region of Northwest China YANG Chang-gang, CHAI Shou-xi, CHANG Lei, YANG De-long
- 672 Effects of Low Nocturnal Temperature on Photosynthetic Apparatus of Winter Rapeseed (*Brassica campestris* L.) LIU Zi-gang, SUN Wan-cang, FANG Yan, LI Xue-cai, YANG Ning-ning, WU Jun-yan, ZENG Xiu-cun, WANG Yue

PLANT PROTECTION

- 683 Identification of a Protein both in Tobacco and Rice that Interacts with an HR-elicitor Ssb_X of *Xanthomonas oryzae* pv. *oryzicola* SUN Yu-jing, MA Wen-xiu, CAI Lu-lu, LIU Liang, ZOU Li-fang, CHEN Gong-you
- 695 Function Analysis of β_1 -tub and β_2 -tub in Resistance of *Gibberella zea* to Carbendazim ZENG Fan-song, YIN He-xing, SHI Wen-qi, WANG Hua, YANG Li-jun, GONG Shuang-jun, ZHANG Xue-jiang, XIANG Li-bo, YU Da-zhao

SOIL & FERTILIZER • WATER-SAVING IRRIGATION • AGROECOLOGY & ENVIRONMENT

- 705 Effects of Biochar and Straw Additions on Lime Concretion Block Soil Aggregate Composition and Organic Carbon Distribution HOU Xiao-na, LI Hui, ZHU Liu-bing, HAN Yan-lai, TANG Zheng, LI Zhong-fang, TAN Jin-fang, ZHANG Shui-qing
- 713 Effect of Irrigation and Fertilizer Coupling on Greenhouse Tomato Yield, Quality, Water and Nitrogen Utilization Under Fertigation XING Ying-ying, ZHANG Fu-cang, ZHANG Yan, LI Jing, QIANG Sheng-cai, WU Li-feng

HORTICULTURE

- 727 Toxicity Analysis of Kidney Bean and Construction of Its Prediction Model LI Jia-nan, YANG Wei, PENG Na, CHEN Chan-you
- 735 Identification and Expression Analysis under Abiotic Stresses of the CBL Gene Family in Pear XU Yuan-yuan, LIN Jing, LI Xiao-gang, CHANG You-hon
- 748 Analysis of Genetic Diversity and Construction of DNA Fingerprint Database of Xinjiang Apricot Varieties (Lines) LIU Juan, LIAO Kang, Mansuer-Nasir, SUN Qi, LIU Huan, JIA Yang

STORAGE • FRESH-KEEPING • PROCESSING

- 759 Effect of Germination-Extrusion-Amylase Assisted Processing on Quality Properties of Brown Rice Powder ZHANG Dong-yuan, DENG Yuan-yuan, ZHANG Ming-wei, MA Yong-xuan, ZHANG Yan, WEI Zhen-cheng, ZHANG Rui-fen, LIU Lei, TANG Xiao-jun, TI Hui-hui
- 769 Effect on Immunogenicity of Pen a 1 and Its Epitopes Digested by Simulated Gastric Fluid ZHAO Xin, GAO Mei-xu, MOU Hui, SHEN Yue, WANG Zhi-dong

ANIMAL SCIENCE • VETERINARY SCIENCE • RESOURCE INSECT

- 778 Analysis of Evolutionary Time of Porcine Endogenous Retrovirus in Guangxi Bama Mini-pigs RAO Gui-bo, ZHONG Ya-ting, OUYANG Kang, MA Ling, HUANG Hong-mei, WU Jian-min
- 788 Effect of Chestnut Involucres Polyphenols on Growth Performance and Antioxidant Properties of AA Broilers LI Hong, DONG Shuo, XIONG Ying, GU Ming-can, GUO Kai-jun
- 796 Expression and Localization Analysis of the Odorant Receptor Gene *Orco* in Drones Antennae of *Apis cerana cerana* ZHAO Hui-ting, GAO Peng-fei, ZHANG Gui-xian, TIAN Song-hao, YANG Shan-shan, MENG Jiao, JIANG Yu-suo

RESEARCH NOTES

- 804 Structure Analysis of SSMP and Its Function in Salt Tolerance in *Arabidopsis thaliana* ZHANG Hai-li, YOU Shi-dong, ZHANG Hao, GAO Jing, LI Sheng-hui, ZHANG Li-hui, XING Ji-hong, WANG Feng-ru, DONG Jin-gao
- 813 Effects of Post-Anthesis Waterlogging, High Temperature and Their Combination on Starch Compositions and Pasting Properties in Wheat Grains WANG Chen-yang, ZHANG Yan-fei, LU Hong-fang, ZHAO Jun-xia, MA Geng, MA Dong-yun, ZHU Yun-ji, GUO Tian-cai, MA Ying, JIANG Yu-mei
- 821 The Development of Frizzled Follicle and Genetic Characteristics of Candidate Gene *KRT75* in Frizzled Feather Chicken TAO Lin, DU Bing-wang, ZHANG Li

原书缺封底