

ACTA

ISSN 1000-7091

华北农学报



华北农学报

ACTA AGRICULTURAE BOREALI-SINICA

■ 中国精品科技期刊 ■ 中文核心期刊 ■ 中国科学引文数据库核心期刊 ■

■ 中国科技核心期刊 ■ 中国农业核心期刊 ■ RCCSE中国权威学术期刊 ■

二〇一九年 ■ 第三十四卷 ■ 第六期

华北农学报编辑部



学报官网



微信公众号

2019 第34卷 第6期
Vol. 34 No. 6

华北农学报编辑部

万方数据



目 次

作物遗传育种·种质资源·生物技术

- 大豆 GmGLRs 基因全基因组鉴定与表达分析 崔晓霞,赵 硕,郭书巧,束红梅,何晓兰,倪万潮,巩元勇,刘来华(1)
- 水稻 WRKY 转录因子 OsWRKY76 RNA 干扰载体的构建及表达分析 王 双,杨 瑞,白 薇(9)
- 大豆中 3 个 Dof 转录因子的生物信息学及表达分析
..... 翟 莹,邱 爽,张 军,刘春雨,赵 艳,李珊珊,张梅娟,邱增城,任巍巍(14)
- 谷子 *SiWRKY03* 基因的分子特征与表达分析 宋振君,李志勇,王永芳,刘 磊,白 辉,董志平(20)
- 烟草 Myb 转录因子 *NtBL1* 基因的克隆及其表达分析 刘雅洁,薛 翀,邱诗蕊,李 想,唐丽雯,曾淑华(26)
- 棉花 2 个胚胎发育晚期富集蛋白基因的克隆与表达分析
..... 甄军波,刘 迪,宋世佳,刘琳琳,蔡 肖,张 曦,李海山,迟吉娜(33)
- 甘蓝型油菜开花时间的遗传分析及相关分子标记
..... 张冰冰,刘 霞,秦梦凡,梁峰豪,张 燕,左凯峰,郭 娜,马 宁,黄 镇,徐爱遐(39)
- 利用高通量测序快速定位目标性状位点的研究 林 静,赵青松,张孟臣,杨春燕,赵团结(47)
- 不同施氮水平下水稻株高与剑叶性状 QTL 比较分析
..... 姚晓云,范淑秀,邹国兴,吴延寿,陈春莲,熊运华,刘 进,王嘉宇,徐正进(54)
- 黄瓜离体雌核发育早期相关基因的转录组初步分析
..... 魏爱民,姚 尧,刘 楠,车黎明,魏盼盼,韩毅科,陈正武,杜胜利(63)
- 扁秆荆三棱不同组织混合样品的转录组分析 宁 宇,郑彦超,武高洁,王义飞,张曼胤(74)

耕作栽培·生理生化

- 低温胁迫对水稻苗期根系影响的蛋白质组学研究 唐秀英,王会民,龙起樟,黄永兰,芦 明,万建林(82)
- 不同红蓝 LED 光照强度对紫叶生菜生长及营养品质的影响
..... 任旭妍,张 婵,张 亚,苏玉静,张 涛,孙凯乐,孙治强(89)
- CO₂ 加富对甜瓜光合荧光的影响 张志鹏,李 甜,侯雷平,孙 胜,邢国明(97)
- 早熟苹果果实软化过程中乙烯、相关酶及其基因表达变化 李世军,尹宝颖,李 佳,李中勇,张学英,徐继忠(104)
- 硅对盐胁迫下棉花幼苗生长和渗透调节系统的影响 张 倩,李笑佳,张淑英(110)

资源环境·植物保护

- 不同水氮处理对膜下滴灌马铃薯产量、品质及土壤硝态氮运移的影响 商美新,房增国,梁 斌,王 萌,李俊良(118)
- 潮汐灌溉供液高度对番茄穴盘苗水分和氮素利用效率的影响 李 倩,田雅楠,尚庆茂,曹玲玲,董春娟(126)
- 雨养条件下不同冬小麦品种产量形成及氮素利用特征 刘海红,徐学欣,吴姗姗,於思益,石 岩,赵长星(133)
- 复播大豆农田不同耕作方式对土壤物理性质、硝态氮及产量的影响
..... 匡润祥,符小文,张永杰,安崇霄,杜孝敬,房彦飞,张 娜,徐文修(145)
- 不同密度下施氮量对夏玉米产量和氮肥利用效率的影响
..... 刘 梦,梁 茜,葛均筑,郑志广,张 垚,马志琪,吴锡冬,杨永安,侯海鹏(153)
- 生物有机肥和化肥配施对冬小麦产量及土壤生物指标的影响
..... 黄媛媛,马慧媛,黄亚丽,邢慧珍,徐炳雪,贾振华,郑立伟(160)
- 无机有机肥配施生物炭对复垦土壤酶活性以及磷形态的影响 魏俊杰,洪坚平(170)
- 不同秸秆还田方式对水稻产量及土壤养分的影响 伍 佳,王 忍,吕广动,隆斌庆,杨飞翔,陈慧娜,黄 璜(177)
- 设施黄瓜土壤化学性质对施肥时间的动态响应 林艳艳,杨殿林,王丽丽,赵建宁,赖 欣,王明亮,汪 洋(184)
- 长期不同施肥处理对红壤稻田土壤性质及晚稻产量与品质的影响 崔新卫,张杨珠,高菊生,高 鹏,彭福元(190)
- 玉米大斑病菌 *StCHS6* 的基因结构及表达规律分析
..... 毕欢欢,张晓雅,王小敏,刘玉卫,巩校东,谷守芹,韩建民,董金皋(198)
- 小麦种质 CH7015 中抗白粉病基因的 SSR 定位
..... 郭慧娟,贾举庆,李 欣,乔麟轶,阎晓涛,任永康,常利芳,张树伟,畅志坚,张晓军(203)
- 1-氨基环丙烷-1-羧酸在恶臭假单胞菌趋化双孢蘑菇菌丝中的作用
..... 张朝辉,张 广,闻亚美,杨艳青,刘亚非,张 会,王振河,邱立友(209)

畜牧·兽医

- 版纳微型猪近交系免疫排斥相关基因 *B4GALNT2* 的克隆、表达及功能生物信息学分析
..... 宋 雪,王淑燕,陈园园,王 配,霍海龙,张 霞,霍金龙(219)
- 敖汉细毛羊 *BMP4* 基因质粒的构建及在成纤维细胞中表达量的研究
..... 张梦瑶,杨 峰,刘开东,刘积凤,柳 楠,贺建宁,薛 明(227)

CONTENTS

Crop Genetics · Germplasm Resources · Biotechnology

- Genome-wide Characterization and Expression Analysis of Soybean GmGLRs Gene CUI Xiaoxia et al(1)
- Construction and Expression Analysis of RNA Interference Vector of WRKY Transcriptional Factor OsWRKY76 in Rice
..... WANG Shuang et al(9)
- Bioinformatics and Expression Analysis of Three Dof Transcription Factors in Soybean ZHAI Ying et al(14)
- Molecular Characteristics and Expression Analysis of *SiWRKY03* Gene in Foxtail Millet SONG Zhenjun et al(20)
- Cloning and Expression Analysis of Myb Transcription Factor *NtBLI* Gene in *Nicotiana tabacum* LIU Yajie et al(26)
- Cloning and Expression Analysis of Two Late Embryogenesis Abundant (LEA) Proteins from Upland Cotton
..... ZHEN Junbo et al(33)
- Genetic Analysis and Related Molecular Markers of Flowering Time in *Brassica napus* L. ZHANG Bingbing et al(39)
- Rapid Mining Genetic Locus for Controlling Target Traits Using Next-generation Sequencing (NGS) LIN Jing et al(47)
- QTLs Analysis for Plant Height and Leaf Traits of Rice under Two Nitrogen Levels YAO Xiaoyun et al(54)
- Related Genes of Cucumber *in vitro* Gynogenesis in the Early Stage from the Perspective of Transcriptome ... WEI Aimin et al(63)
- Transcriptome Analysis of *Bolboschoenus planiculmis* Using Mixed Samples from Different Tissues NING Yu et al(74)

Tillage and Cultivation · Physiology and Biochemistry

- Proteomics Analysis of Rice Root under Low Temperature Stress at Seedling Stage TANG Xiuying et al(82)
- Effects of Different Red and Blue LED Light Intensities on the Growth and Nutritional Quality of Purple Leaf Lettuce
..... REN Xuyan et al(89)
- Effects of CO₂ Enrichment on Photosynthetic Fluorescence of Thin-skinned Melon in Greenhouse During Vine Elongation
..... ZHANG Zhipeng et al(97)
- Changes of Ethylene, Related Enzymes and Their Genes Expression During Softening of Premature Apple Fruits
..... LI Shijun et al(104)
- Effects of Silicon on Growth and Osmotic Regulation of Cotton Seedlings under Salt Stress ZHANG Qian et al(110)

Resource and Environment · Plant Protection

- Effects of Different Water and Nitrogen Treatments on Potato Yield, Quality and Soil Nitrate Nitrogen Transport under
Drip Irrigation SHANG Meixin et al(118)
- Effects of Irrigation Height on Water and Nitrogen Use Efficiency of Tomato Plug Seedlings under Ebb-and-Flow Irrigation
..... LI Qian et al(126)
- Studies on Yield Formation and Nitrogen Utilization Characteristics of Different Winter Wheat Varieties under Rain-fed
Condition LIU Haihong et al(133)
- Effects of Different Tillage Methods on Soil Physical Properties, Nitrate Nitrogen and Yield in Re-sown Soybean Farmland
..... SHE Runxiang et al(145)
- Effects of Nitrogen and Density on Summer Maize Yield and Nitrogen Use Efficiency LIU Meng et al(153)
- Effects of Applying Bio-Organic Fertilizer and Reducing Chemical Fertilizer on Production and Soil Biological Indexes of
Winter Wheat HUANG Yuanyuan et al(160)
- Effect of Inorganic Organic Fertilizer Combined with Biochar on Enzyme Activity and Phosphorus Forms in Reclaimed Soil
..... WEI Junjie et al(170)
- Effects of Different Straw Returning Ways on Rice Yield and Soil Nutrients WU Jia et al(177)
- Responses of Soil Chemical Properties to Fertilization in Cucumber Greenhouse LIN Yanyan et al(184)
- Effects of Long-term Fertilization Treatments on Soil Properties, Rice Yield and Quality in Reddish Paddy Soil
..... CUI Xinwei et al(190)
- The Structure and Expression Pattern Analysis of *StCHS6* Gene in *Setosphaeria turcica* BI Huanhuan et al(198)
- Mapping of Resistance Gene to Powdery Mildew in Wheat Cultivar CH7015 Using SSR Markers GUO Huijuan et al(203)
- The Role of 1-Aminocyclopropane-1-Carboxylate in the Chemotactic Response of *Pseudomonas putida* to *Agaricus bisporus*
Mycelia ZHANG Chaohui et al(209)

Animal · Husbandry

- Cloning, Expression and Functional Bioinformatics Analysis of *B4GALNT2* Gene Related to Immune Rejection in Banna
Mini-pig Inbred Line SONG Xue et al(219)
- BMP4* Gene Plasmid Construction and Its Expression Amount in Fibroblasts of AoHan Fine Wool Sheep
..... ZHANG Mengyao et al(227)