

ISSN 1000-7091



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 ■

2013 第28卷 第1期
Vol. 28 No. 1

华北农学报编辑部



目 次

西瓜防御素(*CIPDF*)基因挖掘及序列分析 张 曼,羊杏平,徐锦华,刘 广,姚协丰,李苹芳(1)

粳稻丽江新团黑谷近等基因系孕穗期耐冷性指标性状的遗传分析 杨树明,王 荔,曾亚文,杜 娟,普晓英,杨 涛(7)

20份甜高粱遗传多态性的RAPD和SSR分析 徐 影,詹秋文,董书军,李杰勤,林 平(12)

基于分子和表型性状的大豆骨干品种遗传多样性分析 秦 君,张孟臣,陈维元,常汝镇,邱丽娟(19)

低磷胁迫对小麦代换系可溶性糖和可溶性蛋白含量的影响及染色体效应 郑金凤,白志英,李存东,米少艳,刘永霞(27)

不同生态区同一基因型烤烟表观遗传的MSAP分析 李 辉,孙焕良,李德芳(32)

小麦抗源材料0911-3抗白粉病的主基因+多基因遗传分析
..... 李 华,刘联正,杨兴圣,梁子英,沈玮因,奚亚军,王竹林,刘曙东(37)

奶白菜核基因雄性不育系的选育与利用 徐 巍,冯 辉(44)

控制白菜叶片紫色的*pur*基因初步定位 刘 瑾,汪维红,张德双,于拴仓,张凤兰,赵岫云,余阳俊,徐家炳,卢桂香(49)

中国西门塔尔牛*SCDI*基因多态性与肉质性状的相关分析 张静静,宋玉芹,李 桢,朱艳菲,张廷荣(54)

富含抗性淀粉稻米淀粉特性研究 林 静,孙宝霞,方先文,王艳平,张所兵,汪迎节(58)

小麦返白系相关基因的克隆与表达 侯典云,胥华伟,杜光源,郭嵩光,徐 虹(62)

加拿大披碱草45S rDNA定位 李景环,何慧敏,云锦凤(67)

牛游离脂肪酸受体1基因研究 武 珅,浦亚斌,李向臣,关伟军,马月辉(70)

牦牛*MSTN*基因分子克隆及序列分析
..... 梁春年,丁学智,包鹏甲,郭 宪,裴 杰,王宏博,褚 敏,刘文博,吴晓云,阎 萍(76)

杜梨S-腺苷甲硫氨酸脱羧酶基因的克隆与生物信息学分析 张 梅,王 然,马春晖,段艳欣,李鼎立(82)

生菜*rbcS*基因启动子序列的克隆与分析 董 浩,赵轶君,李红民(88)

油菜开花时间调控基因*SVP*的克隆与表达特性分析 潘丹丹,毛群飞,张金顺,杨 丹,赵福永(93)

小麦*ATG8*的原核表达及其抗血清制备 吴洪波,刘 刚,张路路,王冬梅(101)

TAV-CP、*CVB-CP*、*CChMVd*基因片段的融合及其RNAi载体的构建 刘 佳,黄丛林,吴忠义,张秀海,王永勤(106)

猪TOLL样受体7全基因的扩增、克隆及生物信息学分析 钞安军,吴宇阳,李 坤,卢权威,崔保安,陈红英(112)

小麦磷脂酶D α 的基因克隆及其编码序列的生物信息学分析 王俊斌,李 明,丁 博,包曙光,王 锐,谢晓东(117)

少孢节丛孢菌丝氨酸蛋白酶基因同源性分析 王 瑞,王 军,杨晓野(123)

苏钟猪*FTO*基因的mRNA表达、克隆测序及其生物信息学分析
..... 付言峰,李 兰,王学敏,李碧侠,方晓敏,赵 芳,任守文(128)

禽呼肠孤病毒 $\sigma 3$ 蛋白单克隆抗体的制备及特性鉴定 谢志勤,谢芝勤,刘加波,庞耀珊,邓显文,谢丽基,范 晴(135)

不同谷物籽粒木聚糖酶抑制蛋白活性的分布特征研究 张俊丽,张亚坤,刘新育,王明道,刘亮伟,陈红歌(140)

冬小麦叶片对低温胁迫的生理响应 衣 莹,张玉龙,郭志富,白丽萍,乔 雪,侯立白(144)

留叶数对烟叶淀粉积累及相关酶活性的影响 宋淑芳,陈建军,周冀衡(149)

采收时间对玫瑰香葡萄果实品质及芳香化合物组分的影响 商佳胤,田淑芬,朱志强,李树海,集 贤,高 扬(155)

延迟采收对葡萄果实细胞质膜的影响 温鹏飞,王雪婷,牛铁泉,高美英,牛兴艳,邢延富(163)

光周期对胭脂花生生长发育的影响 马玉磊,李小远,唐星林,刘 佳,潘会堂,张启翔(167)

盐胁迫对向日葵幼苗生长和生理特性的影响 王 伟,于海峰,张永虎,李素萍,聂 慧,侯建华(176)

盐渍条件下丛枝菌根真菌对番茄营养吸收及离子毒害的影响 贺忠群,贺超兴(181)

氮肥运筹对冬小麦干物质累积、产量及氮素吸收利用的影响 马迎辉,王玲敏,黄玉芳,叶优良,白红波,吕庆丰(187)

氮素水平对转C $_4$ 光合基因水稻花期剑叶PSII荧光特性的影响 魏晓东,李 霞,郭士伟,陈平波(193)

土壤盐分对小麦扬花期农艺性状的影响 王光州,冯 固,张宏彦,刘全清(201)

有机无机肥配施对土壤氮素转化和番茄产量品质的影响 赵征宇,孙永红,赵 明,蔡 葵,王文娇,陈建美(208)

氮密互作对陆两优996冠层特性和产量的影响 刘文祥,青先国,艾治勇,朱佳文(213)

小麦单基因系TcLrl9抗叶锈防卫反应的表达与叶锈菌侵染进程关系的初步研究
..... 阎爱华,张立峰,张温玮,刘 猛,侯春燕,王冬梅(221)

芝麻太空诱变效应及AFLP标记检测 高桐梅,卫双玲,李春明,张海洋,李 丰,贺松涛(227)

不同光强对烤烟质体色素及其降解产物的影响
..... 刘典三,刘国顺,贾芳芳,史宏志,高传奇,何永秋,彭金梅,许跃奇,姚华刚(234)

CONTENTS

Gene Mining and Sequence Analysis of Plant Defensins in *Citrullus lanatus* ZHANG Man *et al*(1)

Genetic Analysis on Cold Tolerance Characteristics at Booting Stage in the Near-isogenic Lines from Japonica Rice
Lijiangxintuanheigu YANG Shu-ming *et al*(7)

Genetic Polymorphism of 20 Sweet Sorghum Cultivars as Revealed by RAPD and SSR Markers XU Ying *et al*(12)

Genetic Diversity Analysis of Soybean Elite Cultivar Basing on Molecular and Phenotype Traits QIN Jun *et al*(19)

The Effect of Phosphorus Deficiency Stress on Soluble Sugar Content and Soluble Protein Content and Chromosome
of Wheat Substitution Lines ZHENG Jin-feng *et al*(27)

MSAP Analysis of Epigenetics of the Same Genotypes of Flue-cured Tobacco in Different Ecological Regions LI Hui *et al*(32)

Major Plus Multi-gene Analysis of Resistance to Powdery Mildew in Wheat Strain 0911-3 LI Hua *et al*(37)

Breeding and Utilization of the Genetic Male Sterile Line in Milk Chinese Cabbage XU Wei *et al*(44)

Primary Mapping of *Pur*, a Gene Controlling Purple Leaf Color in *Brassica rapa* LIU Jin *et al*(49)

Polymorphisms of *SCD1* Gene and Its Association with Meat Quality Traits in Chinese Simmental ZHANG Jing-jing *et al*(54)

Starch Properties of Rice Enriched with Resistant Starch LIN Jing *et al*(58)

Cloning and Expression Analysis of Related Gene in Wheat (*Triticum aestivum* L.) Albinism Line HOU Dian-yun *et al*(62)

Karyotype Analysis and Physical Location of 45S rDNA in *Elymus Canadensis* LI Jing-huan *et al*(67)

The Research of Bovine Free Fatty Acid Receptor-1 Gene WU Shen *et al*(70)

Cloning and Sequence Analysis of Yak *MSTN* Gene LIANG Chun-nian *et al*(76)

Cloning and Bioinformatics Analysis of S-adenosylmethionine Decarboxylase Gene in *Pyrus betulaefolia* Bge.
..... ZHANG Mei *et al*(82)

Cloning and Sequence Analysis of the Lettuce *rbcs* Promoter DONG Hao *et al*(88)

Molecular Cloning and Expression Pattern of *SVP* Gene Influencing Flowering Time in *Brassica napus* and *Brassica juncea*
..... PAN Dan-dan *et al*(93)

Cloning and Prokaryotic Expression of *ATG8* (a Molecular Marker of Autophagy) Gene from Wheat and Preparation of Antiserum
..... WU Hong-bo *et al*(101)

Construction of RNAi Expression Vectors by Fusion Gene Fragment of *TAV-CP*, *CVB-CP* and *CChMV* LIU Jia *et al*(106)

Amplification, Cloning and Bioinformatic Analysis of Porcine *TLR7* Gene CHAO An-jun *et al*(112)

Cloning and Sequence Bioinformatics Analysis of Phospholipase D α Gene from Wheat WANG Jun-bin *et al*(117)

The Homology Analysis of Serine Srotease Gene of *Arthrobotrs oligospora* WANG Rui *et al*(123)

The mRNA Expression, Cloning and Sequencing of *FTO* Gene and Bioinformatics Analysis in Suzhong Pig
..... FU Yan-feng *et al*(128)

Preparation and Identification of Monoclonal Antibody of Protein $\sigma 3$ from Avian Reovirus XIE Zhi-qin *et al*(135)

Distribution Charicteristics of Xylanase Inhibitor Protein Activity in Different Cereal Kernels ZHANG Jun-li *et al*(140)

Physiological Responses of Winter Wheat's Leaves to Low Temperature Stress YI Ying *et al*(144)

Effects of Leaf Population on Starch Accumulation and Activity of Amylase and Sucrose Synthase in Tobacco Leaves
..... SONG Shu-fang *et al*(149)

Effects of Harvesting Time on Fruit Quality and Aromatic Compounds in Muscat Hamburg Grape SHANG Jia-yin *et al*(155)

Effect of Harvesting Prolongation on the Plasma Membrane of Grape Cabernet Sauvignon WEN Peng-fei *et al*(163)

Effects of Photoperiod on Growth and Development of *Primula maximowiczii* MA Yu-lei *et al*(167)

Effects of Salt on the Growth and Physiological Characteristics of Sunflower Seedlings WANG Wei *et al*(176)

Effect of *Arbuscular mycorrhizal* Fungi on Nutrition Absorbing and Ion Damage in Tomato under Salt Stress
..... HE Zhong-qun *et al*(181)

Effect of Nitrogen Application on Dry Matter Accumulation, Yield and Nitrogen Utilization Efficiency of Winter Wheat
..... MA Ying-hui *et al*(187)

Responses of Chlorophyll Fluorescence Characteristics to Nitrogen in Flag Leaves of C₄Photosynthetic Enzymes Transgenic
Rice during the Reproductive Stage WEI Xiao-dong *et al*(193)

Effect of Soil Salinity on Wheat Agronomic Characters at Flowering Stage WANG Guang-zhou *et al*(201)

Effects of Combined Application of Organic and Chemical Fertilizers on Soil Nitrogen Transformation, Yield and Quality of
Tomato ZHAO Zheng-yu *et al*(208)

Effects of Transplanting Density and Nitrogen Fertilizer Rate on Canopy Characteristics and Yield of Luliangyou 996
..... LIU Wen-xiang *et al*(213)

Relationship between the Activity Changes of Defense Enzymes of Wheat Near Isogenic Line TcLr19 and the Infection
Process of *Puccinia triticina* YAN Ai-hua *et al* (221)

Effects of Space-induced Mutation and Analysis of Polymorphsim by AFLP Molecular Marker in Sesame
..... GAO Tong-mei *et al*(227)

Effects of Light Intensity on Plastid Pigment and Its Degraded Products in Flue-cured Tobacco LIU Dian-san *et al*(234)