

ACTA

ISSN 1000-7091
CODEN: HNUOAG



华北农学报

ACTA AGRICULTURAEBOREALI-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 ■中国农林核心期刊 ■RCCSE中国核心学术期刊 ■



学报官网



微信公众号

2022 第37卷 第6期
Vol.37 No.6

华北农学报编辑部



目 次

作物遗传育种·种质资源·生物技术

萝卜赤霉素生物合成和信号转导相关基因的全基因组鉴定及表达分析

..... 阳文龙,李锡香,张晓辉,宋江萍,贾会霞,王海平(1)
杜梨 PbGID1 家族基因克隆、CRISPR/Cas9 载体构建及遗传转化 宋平丽,李 刚,许建锋,马青翠,亓宝秀,张玉星(15)
马铃薯野生种 *SpSBP1* 基因的克隆及 CRISPR/Cas9 载体构建 陈 娜,邵 勤,李晓鹏,高 阳,卢其能(23)
棉花色素腺体发育相关基因 *GhERF105-like* 的克隆与表达分析

..... 张 曦,钱玉源,王广恩,刘 祎,权月伟,崔淑芳,米换房,李俊兰(34)
大豆 *GmRPK2* 基因的克隆及功能初步鉴定 顾哑慧,张常青,张雪冰,张鑫月,张鑫杰,葛荣朝(42)
粳稻糖基转移酶 I 基因家族全基因组鉴定及功能分析 周镇中,罗 彪,骆 鹰,夏 敏,汪启明,饶力群(50)
粉红单端孢 *TrPLD* 基因家族鉴定及其在侵染甜瓜过程中的表达 柳漆利,张倩倩,薛华丽,毕 阳,宗元元,彭 慧(63)
陆地棉细胞色素 P450 基因 *GhP450-94C1* 黄萎病抗性功能验证

..... 胡子曜,李秀青,代培红,雷建峰,柳建飞,赵 焱,邓嘉辉,刘 超,刘晓东,李 月(72)
拟南芥液泡 H⁺-ATP 酶 E1 亚基基因 *AtTUF* 启动子的克隆及表达分析

..... 孙海丽,梁 静,王文佳,丁位华,王妮娜,柳凯恒,李成伟(82)
中国南瓜×印度南瓜种间杂交自交系及组合的遗传多样性分析 宋 慧,古斌权,张香琴(91)
陆地棉一个低毒 Bt 基因的分子鉴定与染色体定位 陈旭升,赵 亮,狄佳春(103)
彩色马铃薯新品系细胞遗传学观测及 SSR 分析 岳 东,于 卓,于肖夏,李佳奇,李景伟,杨东升,张海龙,李志聪(108)
玉米穗三叶叶长和叶面积的 QTL 定位 王新涛,杨 青,李保叶,代资举,郝俊杰(115)
芝麻芽期耐铝胁迫相关性状的 QTL 鉴定 梁俊超,赵云燕,王郅琪,孙 建,颜廷献,颜小文,饶月亮,周红英,乐美旺(124)

耕作栽培·生理生化

种植密度对不同玉米品种籽粒脱水特性和机收质量的影响

..... 刘亚楠,路战远,孙峰成,张向前,张佳倩,包额尔敦嘎,冯 畔,于 洋,钱德芳(132)
不同种植方式对双季稻生育期及产量的影响 匡 炜,魏 征,戴 力,赵 杨,梁玉刚,罗先富,张玉烛,方宝华(142)

资源环境·植物保护

华北平原不同前茬作物在磷匮乏下对土壤养分和小麦产量的影响 邵 云,马玥莹,侯 盟,杨俊华,马冠群(150)
长期不同施肥模式对双季稻田土壤酸中和容量的影响

..... 石丽红,孙 梅,唐海明,龙泽东,孙 耿,文 丽,李 超,罗尊长(159)
有机肥替代化肥对小麦产量、品质及氮素效率的影响 吕丽华,姚海坡,曹志敏,张经廷,姚艳荣,贾秀领(166)
不同轮作模式下高发小麦赤霉病土壤真菌多样性变化 路 妍,高 健,康文钦,袁喜丽,景 岚(173)
草莓白粉病菌 LAMP 可视化快速检测方法的建立及初步应用 贡海燕,郝永娟,霍建飞,姚玉荣,高 苇,王万立(182)
棉花 *WRKY7* 基因克隆及其对黄萎病抗性分析

..... 曾焱明,胡 广,贾 培,唐 叶,王炳婷,武 盼,陆承哲,陈爱民,彭清忠,吴家和(191)

畜牧·水产·兽医

禽白血病病毒 p27 蛋白多克隆抗体的制备及 POCT 检测方法的建立

..... 邵 颖,黄 燕,杨 艳,龚柳菲,宋祥军,涂 健,祁克宗(201)
TNNII、*TNNI3* 在麦洼牦牛横纹肌中的表达分析 向 娅,钟金城,武志娟,柴志欣(210)
牦牛 *KIF2A* 基因克隆及其在卵泡与卵母细胞发育过程的表达规律

..... 杨满珍,闵星宇,杨璐瑜,于海玲,胡宇磊,朱艳锦,潘帮婷,李 键,熊显荣(219)
FABP2 基因在不同比例花椒籽饲喂育肥猪的组织差异表达、克隆及生物信息学分析

..... 李 杰,黄晓宇,尚学峰,杨姣姣,张娟丽,谢开会,张亚丽,闫尊强,王鹏飞,高小莉,杨巧丽,马艳萍,滚双宝(228)

CONTENTS

Crop Genetics & Breeding · Germplasm Resources · Biotechnology

Genome-wide Identification and Expression Analysis of Genes Related to Gibberellin Biosynthesis and Signal Transduction in Radish	YANG Wenlong et al(1)
Cloning of PbGID1 Family Genes from <i>Pyrus betulifolia</i> Bunge, CRISPR/Cas9 Gene Editing Vector Construction and Genetic Transformation	SONG Pingli et al(15)
Cloning and CRISPR/Cas9 Vector Construction of <i>SpSBP1</i> Gene in Potato	CHEN Na et al(23)
Cloning and Expression Analysis of a Cotton Pigment Gland Formation Related Gene <i>GhERF105-like</i>	ZHANG Xi et al(34)
Cloning and Functional Analysis of the Soybean Gene <i>GmRPK2</i>	GU Yahui et al(42)
Genome-wide Identification and Functional Analysis of Glycoltransferase I Gene Family in Japonica Rice	ZHOU Zhenzhong et al(50)
Identification of TrPLD Gene Family of <i>Trichothecium roseum</i> and Gene Expressions During the Pathogen Infection Muskmelon Fruit	LIU Qili et al(63)
Functional Verification of <i>GhP450-94C1</i> that a <i>Verticillium wilt</i> Resistant Gene in <i>Gossypium hirsutum</i> L.	HU Ziyao et al(72)
Cloning and Expression Analysis of the Promoter of Vacuolar H ⁺ -ATPase E1 Subunit <i>AtTUF</i> Gene in <i>Arabidopsis thaliana</i>	SUN Haili et al(82)
Genetic Diversity Analysis of Inbred Lines and Hybrids Derived from Interspecies Hybrids of <i>Cucurbita moschata</i> × <i>Cucurbita maxima</i>	SONG Hui et al(91)
Molecular Identification and Chromosomal Mapping of a Low Toxic Bt Gene in Upland Cotton	CHEN Xusheng et al(103)
Cytological Observation and SSR Analysis of New Colored Potato Strains	YUE Dong et al(108)
Identification of QTLs for Length and Area of Three Leaves Near the Ear in Maize	WANG Xintao et al(115)
Identification of QTL for Aluminum Tolerance Related Traits at the Early Seedling Stage in Sesame	LIANG Junchao et al(124)

Tillage & Cultivation · Physiology & Biochemistry

Effects of Planting Density on Grain Dehydration Characteristics and Harvesting Quality of Maize Varieties	LIU Yanan et al(132)
Effects of Different Planting Patterns on Growth Period and Yield of Double-cropping Rice	KUANG Wei et al(142)

Resources & Environment · Plant Protection

Effects of Different Previous Crops on Soil Nutrients and Wheat Yield under Phosphorus Scarcity in the North China Plain	SHAO Yun et al(150)
Effects of Different Long-term Fertilizer Managements on Soil Acid Neutralizing Capacity in the Double-cropping Rice Field of Southern China	SHI Lihong et al(159)
Effects of Organic Fertilizer Instead of Chemical Fertilizer on Yield, Quality and Nitrogen Efficiency of Wheat	LÜ Lihua et al(166)

Changes of Fungal Diversity in These Soils with Serious Wheat Scab under Different Rotation Patterns	LU Yan et al(173)
Establishment and Application of Visual LAMP Method for Rapid Detection of <i>Sphaerotheca aphanis</i> Causing Strawberry Powdery Mildew	BEN Haiyan et al(182)
Cotton WRKY7 Cloning and Analysis of Plant Resistance to <i>Verticillium wilt</i>	ZENG Yanming et al(191)

Animal Husbandry · Fisheries · Veterinarian

Preparation of <i>Avian leukemia virus</i> p27 Protein Polyclonal Antibodies and Establishment of POCT Detection Method	SHAO Ying et al(201)
Expression Analysis of <i>TNNII</i> and <i>TNNIII</i> in Striated Muscle of Maiwa Yak	XIANG Ya et al(210)
Cloning and Expression of <i>KIF2A</i> Gene During Follicular and Oocyte Development in Yak	YANG Manzhen et al(219)
Differential Expression, Cloning and Bioinformatics of <i>FABP2</i> Gene in Tissues of Fattening Pigs Fed with Different Proportions of <i>Zanthoxylum</i> Seeds	LI Jie et al(228)