

目 次

- 携带乙肝大包膜蛋白L基因与结核*Esat6*融合基因植物表达载体的构建及鉴定 李君武,宫君原,刘鑫,叶秋萍,黄清华(1)
- 一株抗铜根瘤菌的分离鉴定及其16S rDNA序列分析 樊连海,李哲斐,韦革宏(7)
- RNA干扰沉默*BmDHS*基因对家蚕生长发育的影响研究初探 王更先,司马杨虎,张升祥,徐世清(13)
- 小麦*TaWRKY46-1*基因克隆及建立在Gateway技术上的可诱导表达载体的构建 李明,丁博,牛有雄,吕芳芳,杨文丽,Silin Zhong,孙守钧,谢晓东(17)
- 大豆脂肪酸脱饱和酶反义基因转化根癌农杆菌研究 周延清,田苗苗,王芳,陈艳梅,张永华,苑保军(23)
- 棉花*GhCAD1*基因结构及表达分析 倪志勇,吕淑萍,李波,范玲(26)
- 双分子荧光互补试验研究水稻NH1家族蛋白之间相互作用 白薇,孙海莲,Mawsheng Chern,Randy Ruan,Pam Ronald,樊明寿(30)
- 苏云金杆菌*cry7Ab8*基因的克隆表达及其杀虫活性 冯静静,郭巍,刘廷辉,孙永祥,孙伟明,徐大庆(35)
- 谷子弯孢病菌*Clgα-1*基因克隆及特征分析 李志勇,谢夏青,董金皋,董志平(39)
- 葡萄夏芽成花过程中相关基因的cDNA-RAPD分析 郭磊,王晨,曹雪,杨光,慕茜,房经费(43)
- 转*Bt*和抗菌肽融合基因油菜植株的获得与鉴定研究 杨凯,韩伟,温莹,刘丹丹,薛春霞,逯晓萍(49)
- 猪*Reg3*基因的克隆与序列分析 李文林,陈福伟,王伟杰,韩立强,王月影,李宏基,刘红亮,杨国宇(55)
- H₁N₁亚型流感病毒分离鉴定 鄢明华,李秀丽,韩伟,高荣玲,申树权,陈龙宾,侯俊辉,王东(58)
- 河南地方绵羊品种*BMPR-IA*基因的多态性研究 白俊艳,赵淑娟,庞有志,雷雪芹,贾小平,马志远,刘振方,仵天培(63)
- 草原红牛*CAPN3*基因多态性及与胴体性状的关联分析 刘博洋,孟纪伦,邱峰艳,芦春艳,秦立红,张国梁,赵志辉(66)
- 呼和浩特市牛种布鲁菌*bp26*和*ompI0*的克隆 王军,王瑞,杨莲茹,郭志亮,于翠玲,申之义(70)
- 玉米大斑病菌漆酶活性测定及基因片段的克隆 曹志艳,藏金萍,贾慧,李旭光,王平(76)
- 禁食对小鼠弧啉肽及其受体基因在脂肪组织中表达的影响 陈福伟,李文林,韩立强,李宏基,郭豫杰,王伟杰,鲁维飞,谢佳喜,闫威,杨国宇(81)
- 基于公共数据库的西瓜EST-SSR信息分析与标记开发 包文风,王吉明,尚建立,马双武(85)
- 山羊体外成熟卵母细胞去核时间及方法对去核效率的影响 刘海军,郑梓,王儒,金龙(90)
- 亚洲小车蝗和黄胫小车蝗不同地理种群的RAPD遗传分化研究 高书晶,韩婧玲,刘爱萍,闫志坚,常秀清(94)
- 阿拉伯马染色体G带核型分析 张静南,刘永斌,张金吨,苏杰,李云霞,孙伟,赵丽霞,郭继彤,李喜和(101)
- 大肠杆菌甘露糖-6-磷酸异构酶基因(*manA/pmi*)的克隆及功能鉴定 杨欣,梁爱华,罗晓丽,吴家和(107)
- 在小麦上实施基因沉默的VIGS系统优化 张立荣,杨文香,刘大群(111)
- 生物安全性白藜芦醇合成酶表达载体的构建及水稻遗传转化 李海青,柳絮,王庆国,姚方印,刘炜(114)
- 内蒙古主推玉米品种部分自交系产量配合力分析及其遗传关系研究 孙峰成,冯勇,苏二虎,张来厚,赵瑞霞,刘志雄,石海波(119)
- 南瓜矮生性研究的AFLP体系建立 武峻新,畅志坚(124)
- 华仁杏ISSR-PCR反应体系的正交优化分析 刘梦培,傅大立,李芳东,傅建敏,田敏(128)
- 小麦高分子量麦谷蛋白亚基重组对面团流变学特性的影响 张树华,杨学举,张彩英(133)
- 一种优化的大白菜线粒体DNA提取方法 李振兴,张德双,司龙亭,于拴仓,张凤兰,余阳俊,赵岫云,汪维红(138)
- 假囊状芽孢杆菌34 kDa纤溶酶成熟肽基因的原核表达、纯化及活性分析 刘慧娟,郭晓军,郭妍妍,朱宝成(143)
- 弱光下不同贮藏温度对黄瓜穴盘秧苗质量的影响 程琳,赵永钦,王玉珏,赵冰,郭仰东(147)
- 丛枝菌根真菌在蔬菜基质育苗上的应用研究 王红菊,王幼珊,张淑彬,左强,张永清,邹国元(152)
- 沼液追施肥量对小麦叶绿素荧光动力学参数及产量的影响 冯伟,管涛,王晓宇,王来刚,王晨阳,郭天财(157)
- 水肥耦合对温室无土栽培水果黄瓜叶片糖含量及其相关酶活性的影响 张丽莹,王荣莲,张俊生,李蕾,云兴福,于健(163)
- 太行山山前平原秸秆还田条件下小麦磷、钾丰缺指标研究 周晓芬,冯伟,杨军芳,孙丽敏,杜金钟,王素英,赵志兰(170)
- 变性淀粉包裹型缓释尿素对冬小麦生长发育及氮素农学效率的影响 翟彩霞,吴欢欢,王丽英,陈丽莉,李若楠,窦菲,张彦才,李在涵(175)
- 旱地褐土长期定位施肥土壤剖面硝态氮分布与累积研究 解文艳,樊贵盛,周怀平,关春林,于婧文(180)
- 禽粪有机肥对土壤锌积累特征及其生物有效性的影响 茹淑华,张国印,苏德纯,孙世友,王凌,耿暖,陈贵今(186)
- KNO₃、K₂SO₄及其混盐胁迫对辣椒幼苗生长和光合特性的影响 姜伟,崔世茂,张怡婷,高英波,王建国,胡栓红,王秀芝(192)
- 长山药块茎休眠期相关酶活性及内源激素含量变化 朱海旺,霍秀文(198)
- 利用水分亏缺处理鉴定番茄品种抗旱性 王丽娟,马刚,张岚翠(203)
- 外源NO浸种对NaCl胁迫下沙葱种子萌发和生理特性的影响 路莹,王萍,宋兆伟(207)
- 山西小麦地方品种萌发期的抗旱性 贾寿山,朱俊刚,王曙光,史雨刚,孙黛珍(213)
- 华北高寒区北沙参光合特性的研究 张静,唐继军,王岩,刘玉华,李旭光(218)
- 不同氮素形态对黄瓜光合作用及果实品质的影响 武新岩,郭建华,方正,张毅功,毛思帅,张丽娟,赵斌(223)
- 环境条件与基因型对面包烘烤品质及相关流变学特性的影响 赵石磊,雷振生,林作楫,崔党群(228)
- 东北地区大豆胞囊虫卵定殖真菌的多样性研究 孙玉秋,许艳丽,李春杰,潘凤娟,张原(233)

CONTENTS

Construction and Identification of the Expression Plasmid Containing Genes Encoding the Large Envelope Protein L of HBV and Esat-6 Gene of <i>Mycobacterium tuberculosis</i> LI Jun-wu, et al(1)
Isolation, Identification and 16S rDNA Sequences Analysis of a Rhizobium Strain Resistant to Copper FAN Lian-mei, et al(7)
Preliminary Study on the Effects of <i>BmDHS</i> Gene Silencing by RNAi on Growth and Development of the Silkworm, <i>Bombyx mori</i> WANG Geng-xian, et al(13)
Cloning of Wheat <i>TaWRKY46-1</i> Gene and Construction of Plant Inducible Expression Vector by Gateway Cloning Technique LI Ming, et al(17)
Study on the Transformation of Antisense Soybean Fat Acid Desaturase to <i>Agrobacterium tumefaciens</i> ZHOU Yan-qing, et al(23)
Structural and Expression Analysis of <i>GhCAD1</i> Gene from <i>Gossypium hirsutum</i> L. NI Zhi-yong, et al(26)
Protein-Protein Interaction Between Members of NHI Family in Bimolecular Fluorescence Complementation Assay BAI Wei, et al(30)
Cloning, Expression and Insecticidal Activity of <i>cry7Ab8</i> Gene from <i>Bacillus thuringiensis</i> FENG Jing-jing, et al(35)
Molecular Cloning and Characterization of <i>Cla-1</i> in <i>Cochliobolus lunatus</i> LI Zhi-yong, et al(39)
cDNA-RAPD Analysis on Genes during Flower Differentiation and Development of the Summer Buds of Grapevine GUO Lei, et al(43)
Attainment and Identification of Transgene Rape (<i>Brassica napus</i>) with <i>Bt</i> and Antibiotic Peptide Syncretic Gene YANG Kai, et al(49)
Molecular Cloning and Sequence Analysis of Porcine Gene <i>Reg3</i> LI Wen-lin, et al(55)
Isolation and Identification of H, N ₁ Subtype of Swine Influenza Virus YAN Ming-hua, et al(58)
Polymorphism Study of <i>BMPR-JA</i> Gene in Henan Landrace Sheep Breeds BAI Jun-yan, et al(63)
SNP Analysis of <i>CAPN3</i> Gene and Relationship with Meat Quality Traits of Chinese Red Steppes LIU Bo-yang, et al(66)
The Cloning of <i>bp26</i> and <i>omp10</i> Genes of Brucella Abortus in Huhhot WANG Jun, et al(70)
Cloning of Laccase Gene Fragments and Detection of Laccase Activity in <i>Setosphaeria turcica</i> CAO Zhi-yan, et al(76)
Effects of Fasting on Nociceptin/Orphanin FQ and Opioid Receptor-like 1 mRNA Levels of Adipose Tissue in Mice CHEN Fu-wei, et al(81)
EST-SSR Information Analysis and Markers Development in Watermelon Based on Public Databases BAO Wen-feng, et al(85)
The Effect of Enucleation Time and Method on the Enucleation Efficiency Using <i>in vitro</i> Matured Goat Oocytes LIU Hai-jun, et al(90)
RAPD Analysis on Genetic Divergence among Populations of <i>Oedaleus asiaticus</i> B. Bienko and <i>Oedaleus infernalis</i> Saussure GAO Shu-jing, et al(94)
Karyotyping of Arab Horse by G-banding Technique ZHANG Jing-nan, et al(101)
Cloning and Characterization of Mannose-6-phosphate Isomerase Gene(<i>manA/pni</i>) from <i>Escherichia coli</i> YANG Xin, et al(107)
Optimization of Barley Stripe Mosaic Virus-induced Gene Silencing in Wheat ZHANG Li-rong, et al(111)
Construction of Biosafe Vectors of Resveratrol Synthase Gene and Rice Genetic Transformation LI Hai-qing, et al(114)
Analysis of Combining Ability of Yield of Fractional Inbred Line of Main Corn Varieties in Inner Mongolia and Study on Their Genetic Relationship SUN Feng-cheng, et al(119)
A Construction of AFLP Analysis System for Dwarf <i>Cucurbita moschata</i> Research WU Jun-xin, et al(124)
Optimization of ISSR-PCR System of <i>Armeniaca cathayana</i> Through Orthogonal Design Method LIU Meng-pei, et al(128)
Effects of Subunits Recombination on Dough Rheological Properties in Wheat ZHANG Shu-hua, et al(133)
A Method for Mitochondrial DNA Isolation in Chinese Cabbage LI Zhen-xing, et al(138)
Expression and Purification of <i>Bacillus pseudomycoides</i> 34 kDa Fibrinolytic Enzyme Mature Peptide Gene and Activity Analysis LIU Hui-juan, et al(143)
The Effect of Different Storage Temperature on Quality of Cucumber Plug Seedling under Low Light Stress CHENG Lin, et al(147)
Application of Arbuscular Mycorrhizal Fungi on Vegetable Seedlings Culture with Different Substrates WANG Hong-ju, et al(152)
Effect of Topdressing Amount of Biogas Slurry on Fluorescence Parameters and Yield of Winter Wheat FENG Wei, et al(157)
Effects of Water and Fertilizer Coupling on Soluble Sugar Content and Sucrose Metabolizing Enzymes Activities in Fruit Cucumber Leaves under Solution Culture in Greenhouse ZHANG Li-ying, et al(163)
The Study on the Abundance and Deficiency Indices of Phosphorus and Potassium of Wheat with Straw Returning in Taihang Mountain Piedmont Plain ZHOU Xiao-fen, et al(170)
Effects of Modified Starch Coated and Slow Released Urea on Growth and Nitrogen Agronomic Efficiency Winter Wheat ZHAI Cai-xia, et al(175)
Effect of Long-term Fertilization Placement on Distribution and Accumulation of NO ₃ -N in Cinnamon Profile of Dry-land XIE Wen-yan, et al(180)
Effects of Poultry Manures on the Soil Zn Content and Zn Availability RU Shu-hua, et al(186)
Effects of KNO ₃ , K ₂ SO ₄ and Their Mixed Salt Stress on Plant Growth and Leaf Photosynthetic Characteristic of Pepper Seedling JIANG Wei, et al(192)
Chinese Yam (<i>Dioscorea opposita</i> Thunb.) Dormancy-related Activity and the Dynamic Changes of Endogenous Hormone ZHU Hai-wang, et al(198)
Identification on the Drought Resistance of Tomato by Water Deficit WANG Li-juan, et al(203)
Effect of Seed Soaking with Exogenous NO on Seed Germination and Physiological Characteristics of <i>Allium mongolicum</i> Regel. under NaCl Stress LU Ying, et al(207)
Drought Resistance of Shanxi Wheat Landraces at Sprouting Stage JIA Shou-shan, et al(213)
The Photosynthetic Characteristics of <i>Glehnia littoralis</i> in the Northwest of Hebei ZHANG Jing, et al(218)
Effects of Different Nitrogen-form on The Photosynthesis and Fruit Quality of Cucumber WU Xin-yan, et al(223)
Effects of Different Environment and Genotype on Bread Baking Quality and the Correlated Dough Properties ZHAO Shi-lei, et al(228)
Mycoflora in Eggs of the Soybean Cyst Nematode in Northeast China SUN Yu-qi, et al(233)