

目 次

- PCV2 衣壳蛋白肽段的表达及其血清抗体间接 ELISA 检测方法 杨顺利, 尹双辉, 尚佑军, 沈小燕, 刘湘涛(1)
- 枯草芽孢杆菌信号肽筛选载体的构建及木聚糖酶基因的表达 段春燕, 龚月生, 范鑫, 杨明明, 张云雁, 周煌凯, 王新国(8)
- 麦芽糖诱导耐碱性木聚糖酶基因在枯草芽孢杆菌中的表达 张云雁, 杨明明, 周煌凯, 段春燕, 龚月生(14)
- ω -3 脂肪酸脱氢酶基因 *Fat-1* 的真核表达载体构建与表达 战丽萍, 刘军, 郑聪颖, 张博伟, 张涌(18)
- 猪 *BMP4* 基因原核表达及优化 周建设, 李明, 陈其新, 张驰, 石晓卫, 赵巧辉(24)
- 北京鸭 *MC4R* 基因的克隆及其组织表达的差异 王婕, 刘小林, 侯水生, 吴艳, 范宏静(29)
- 稀有鮈鲫芳香化酶基因的表达及内分泌干扰物(EDCs)暴露对其表达的影响 王晶晶, 刘小林, 秦芳, 王厚鹏, 吴婷婷, 胡晓齐, 王在照(35)
- 猪传染性胃肠炎病毒(TGEV)对猪小肠黏膜上皮细胞活性的影响 全钢, 张彦明, 唐青海, 王津津(40)
- 蛋白酶和木聚糖酶对肉仔鸡生长性能、血液指标和消化机能的影响 李慧, 杨小军, 姚军虎, 史宝军, 周振锋, 冯新雨, 刘玉瑞(45)
- 维生素 B-17 对 HepG2 细胞体内外生长的影响 刘春刚, 钱利纯, 高玉鹏, 曹崇海(52)
- 水合氯醛和静松灵对家兔心电图的影响 萍彩菊, 李勤凡, 耿果霞, 李蓉, 樊新宇(56)
- 转反义 *trxs* 基因小麦籽粒发育过程中基因表达差异 郭建军, 范汉东, 王娜, 尹钧, 任江萍, 杨一兵(60)
- 施钾对高寒区饲用玉米产量与营养品质以及伤流液的影响 左启华, 张立峰, 李会彬, 杜雄, 边秀举(65)
- 不同耕作措施下旱作麦田 CO₂ 排放速率与土壤水热关系分析 杨玲, 廖允成, 高茂盛, Sikander Khan Tanveer(70)
- 水分胁迫下玉米幼苗对外源原儿茶醛的生理响应 刘晓蕾, 赵欣, 韩蕊莲, 梁宗锁, 兰晓继(76)
- 密度和施肥量对油菜植株碳氮代谢主要产物及籽粒产量的影响 宋小林, 刘强, 宋海星, 官春云, 荣湘民, 向秀媛, 司婷(82)
- 苜蓿引进品种半干旱、半湿润区适应性试验 杨红善, 常根柱, 周学辉, 路远(86)
- 不同栽培措施对抗虫杂交棉品质和产量的影响 王朝晖(91)
- 红叶甜菜的直接生芽和茎伸长组培苗内源激素的检测 罗鑫娟, 徐全乐(98)
- 渭北优质苹果种植区土壤养分调查与评价 张进, 吴发启, 张扬, 许敏(102)
- 陕西茶园茶叶氟含量及影响因素 冯雪, 肖斌(109)
- 秋水仙素诱导葡萄风信子多倍体的研究 贾美丽, 王飞, 贾爱平, 郑丽娜(114)
- 宁夏设施番茄膜下滴灌条件下耗水规律和水分利用效率 孔德杰, 郑国宝, 张源沛, 郭生虎, 朱金霞(119)
- 离体条件下酒石酸钾对菠菜硝酸盐累积及其品质的影响 丁永华, 魏永胜, 王朝辉, 王竹承(124)
- NAA、6-BA 对不同熟性甘蓝子叶期愈伤组织诱导的影响及其丛生芽发生 张兆功, 邵登魁, 李莉, 侯金刚, 李江, 张广楠, 瞿秀明(128)
- 外源 ABA 对西瓜幼苗抗冷性和某些生理指标的影响 蒲高斌, 张凯, 张陆阳, 赵书民(133)
- 遮荫对观赏辣椒结果期生长发育的影响 许红娟, 巩振辉, 贾志银, 黄炜, 李大伟, 透明辉, 陈儒钢(137)
- 乙醇处理对康乃馨切花的保鲜效果及作用机制 刘朋, 尹明安(142)
- 贮藏温度对彩色马蹄莲块茎糖类代谢与生长的影响 周涤, 李瑞芳, 贾桂霞, 王贤, 卫尊征(148)
- 利用两种溶剂浸提探究苦荞各部分化感效应 肖薪龙, 张晨, 丁海燕, 郑凯晨, 姜在民(153)
- 黑曲霉变异株 AU-55 发酵菊芋汁产菊粉酶的研究 郑彦山, 吴祥云, 王丽威, 孔涛(159)
- 苜蓿来源的变黑轮枝菌及其致病性 王明霞, 杨继娟, 白应文, 胡小平(165)
- 原生质体融合提高非致病性尖镰孢 Fo47 抗药性 宋赵依, 金雪菲, 张文婷, 宗兆锋(170)
- 钩腺大戟杀虫活性成分的分离与鉴定 郭生虎, 张兴, 朱金霞(174)
- 山楂叶螨的交配行为 柳颖, 林晓丽, 李鑫, 许玲, 孟芳, 张京理(179)
- 准噶尔盆地南缘两种土地利用方式土壤呼吸特征 李娟, 孙会民, 周朝彬, 夏庆庆(184)
- 野菠菜厌氧发酵产气潜力 邵艳秋, 邱凌(190)
- 接种量及物料配比对棉秆沼气发酵的影响 李艳宾, 张琴, 李为, 余黑龙江(194)
- 酸酶双解稻草纸浆制备燃料乙醇的新工艺 杨洋, 张玉苍, 何连芳, 孙岩峰, 周长俊(200)

期刊基本参数:CN61-1220/S * 1992 * M * A₄ * 206 * zh+en * p * ¥30.00 * 1000 * 39 * 2011-01

CONTENTS

Validation of an Indirect ELISA Using Recombinant Peptide of Capsid Protein as Antigen for Detection of Antibodies to Porcine Circovirus Type II	YANG Shunli, et al. (1)
Construction of a Screening Vector for Signal Peptides from <i>Bacillus subtilis</i> and Expression of Xylanase Gene	DUAN Chunyan, et al. (8)
Optimization of Expression of Alkali-tolerant Xylanase Introduced by <i>Bacillus subtilis</i>	ZHANG Yunyan, et al. (14)
Construction and Expression of Mammal Expression Vector of ω-3 Fatty Acid Desaturase Gene <i>Fat-1</i>	ZHAN Liping, et al. (18)
Prokaryotic Expression and Optimization of Bone Morphogenetic Protein 4 from Pigs	ZHOU Jianshe, et al. (24)
Cloning and Expression Pattern of <i>MC4R</i> Gene in Beijing Duck	WANG Jie, et al. (29)
Expression of Cytochrome P450 Aromatase Genes and Effects of EDCs Exposure on Their Expression in Rare Minnow (<i>Gobiocypris rarus</i>)	WANG Jingjing, et al. (35)
Influence of the Transmissible Gastroenteritis Virus on Activities of Swine Intestinal Epithelial Cells	TONG Gang, et al. (40)
Effects of Protease and Xylanase on Performance, Blood Parameters and Digestive Function of Broilers	LI Hui, et al. (45)
Effects of Vitamin B-17 on Growth of HepG2 Cells in Vivo and in Vitro Tests	LIU Chungang, et al. (52)
Effect of Chloral Hydrate and Jingsongling on Electrocardiogram in Rabbit	HAO Caiju, et al. (56)
Gene Expression Difference of Antisense- <i>trxs</i> Transgenic Wheat during Seed Development	GUO Jianjun, et al. (60)
Effect of Potassium Application on Biomass, Nutritional Quality and Bleeding Sap of Forage Maize in Cold Plateau	ZUO Qihua, et al. (65)
Relationship Analysis of CO ₂ Emission Fluxes and Soil Temperature and Moisture in Rainfed Wheat Field with Different Tillage	YANG Ling, et al. (70)
Physiological Responses of Maize Seedlings to the Exogenous Protocatechuic Aldehyde Pretreatment under Water Stress	LIU Xiaolei, et al. (76)
Effects of Planting Densities and Fertilizer Levels on Yield and the Main Product of Carbon and Nitrogen Metabolism in Rapeseed	SONG Xiaolin, et al. (82)
Adaptability Evaluation of Introduced Alfalfas in the Arid and Semi-humid Area	YANG Hongshan, et al. (86)
Effects of Different Cultivation Measures on Quality and Yield in Insect-resistant Hybrid Cotton	WANG Zhaohui (91)
Direct Shoot Formation of <i>Beta vulgaris</i> L. var <i>cicla</i> L. and Endogenous Hormones Analysis of Regenerated Plantlet with Stem Elongation	LUO Xinjuan, et al. (98)
Survey and Evaluation of Soil Nutrients in the Apple Production Regions in Weiwei Highland	ZHANG Jin, et al. (102)
Fluoride Content in Tea Leaf and Its Influence Factors in Shaanxi Province	FENG Xue, et al. (109)
Colchicines Induced Polyploid Plants of <i>Muscari armeniacum</i>	JIA Meili, et al. (114)
Research of Water Consumption Regularity with Drip Irrigation under Mulch of Greenhouse Tomato in Ningxia	KONG Dejie, et al. (119)
Effects of Potassium Tartrate on Nitrate Accumulation and Quality of Spinach in Vitro	DING Yonghua, et al. (124)
Effects of NAA and 6-BA on Callus Induction and Multiple Shoots Occurrence from Cotyledons of Different Maturity Cabbages	ZHANG Zhaogong, et al. (128)
Effect of Exogenous ABA on Chilling Resistance and Some Physiological Index in Watermelon Seedling	PU Gaobin, et al. (133)
Effect of Different Shade Levels on Growth of Ornamental Pepper in Fruit-bearing Stage	XU Hongjuan, et al. (137)
Effects of Ethanol on Fresh Preservation in Cut Carnation and Its Mechanism	LIU Peng, et al. (142)
Effects of Storage Treatments on Growth and Carbohydrate Metabolism of Calla Lily Tubers	ZHOU Di, et al. (148)
Exploration Allelopathic Effect of All Parts of Buckwheat by Two Kinds of Solvents Extraction	XIAO Xinlong, et al. (153)
Study on Inulinase Production from <i>Jerusalem artichoke</i> Juice Fermented by <i>Aspergillus niger</i> Mutant AU-55	ZHENG Yanshan, et al. (159)
<i>Verticillium nigrescens</i> from Alfalfa and Its Pathogenicity	WANG Mingxia, et al. (165)
Improvement of Fungicide Resistance to Non-pathogenic <i>Fusarium oxysporum</i> Strain Fo47 by Protoplast Fusion	SONG Zhaoysi, et al. (170)
Isolation and Identification of Insecticidal Activities from <i>Euphorbia sieboldiana</i>	GUO Shenghu, et al. (174)
Mating Behavior of <i>Tetranychus vienensis</i> Zacher	LIU Ying, et al. (179)
Soil Respiration Characteristics of Two Types of Land Use in Southern Junggar Basin	LI Juan, et al. (184)
Potential of the Biogas Fermentation of <i>Rumex</i> L.	SHAO Yanqiu, et al. (190)
Effects of Inoculation Quantity and Material Proportion on Biogas Fermentation of Cotton Stalk	LI Yanbin, et al. (194)
Experimental Ethanol Production with Acid-enzyme Hydrolysis from Straw Paper Pulp	YANG Yang, et al. (200)