

原书缺封面

目 次

- 不同代次牛成肌细胞的诱导分化及相关基因的表达分析 张乐, 刘扬, 付常振, 王洪宝, 谷林森(1)
- 大肠埃希菌不耐热肠毒素双突变体的表达及活性研究 唐思静, 姜云, 吕转平, 刘惠莉, 马勋, 赵艳敏(8)
- 饥饿对叶尔羌高原鳅消化道指数及消化酶活性的影响 王帅, 姚娜, 范镇明, 谢从新, 陈生熬(14)
- 中国小反刍兽疫疫情分析 刘永宏, 曹胜波, 赵丽, 李龙凯, 杨龙峰, 王海国, 廖秋萍, 焦海宏(19)
- IFN- γ 对 PCV-2 增殖效果的影响 汤智慧, 杨柯, 张彦明, 郭抗抗(27)
- 天门冬多糖对人工感染鸡传染性支气管炎的治疗试验 胡国明, 胡庭俊, 邢小勇, 温峰琴, 胡永浩(31)
- 播种密度对秸秆覆盖旱地冬小麦产量和土壤水分的影响 刘俊梅, 曲超, 杨学云, 张树兰(36)
- 不同滴灌定额对春播裸燕麦氮磷钾质量分数及产量性状的影响 吴娜, 刘吉利(44)
- 宁夏富铁水稻种质资源筛选及籽粒铁的质量分数与粒形相关性分析 王辉, 张得雯, 王瑞智, 王娜, 田蕾, 杨淑琴, 李培富(50)
- 水稻原生质体制备条件的优化及其细胞壁变化的快速检测 柳琳, 陈越, 钟巧芳, 余腾琼, 柯学, 程在全(56)
- 麦秸与稻秸浸提液对油菜及 2 种靶标杂草种苗生长影响的差异性研究 孙晓玉, 慕小倩, 胡胜武(63)
- 宁夏黄土高原马铃薯连作栽培对土壤可培养细菌遗传多样性的影响 秦越, 刘萍, 马琨(70)
- Cr^{6+} 对不同生育期甜高粱生物量的影响及其器官形态分布 赵晖, 张海燕, 冯伟, 张国印, 茹淑华(77)
- 宁夏中部半干旱区苜蓿水分利用效率研究 朱林, 郑淑欣, 侯志军, 许兴(84)
- 海洋低温几丁质酶菌株筛选、鉴定及酶谱分析 王晓辉, 赵勇, 赵小明, 尹恒, 杜星光(92)
- 农杆菌介导的橡胶草遗传转化体系的建立 袁彬青, 王秀珍, 罗成华, 闫洁, 祝建波(98)
- 不同草田轮作方式对土壤微生物和土壤酶活性的影响 虎德钰, 毛桂莲, 许兴(106)
- 陕西定边盐渍土土壤含盐量和 pH 的空间分布特征 孙剑虹, 张瑞庆, 王欢元, 范王涛, 罗林涛, 韩霁昌, 马增辉(114)
- ^{15}N 示踪控释氮肥的氮肥利用率及去向研究 隋常玲, 张民(120)
- 落叶型大丽轮枝菌 T-DNA 插入突变体库的构建 韩帅, 胡东芳, Ahmed. A. ElSharawy, 王春生, 商文静, 杨家荣, 胡小平(128)
- 40 种植物丙酮提取物对朱砂叶螨的毒杀活性 霍彦波, 何军, 江志利, 冯俊涛, 马志卿, 张兴(135)
- 不同发酵方式和保存方法对 3 种生防菌活菌量的影响 戴莲博, 张伟卫, 蓝星杰, 甘良, 王阳, 宗兆锋(141)
- 18 种植物源物质对枸杞鲜果的保鲜活性 赵荣祥, 范小静, 郝佳, 王邦邦, 冯俊涛, 张兴(147)
- 低温预贮对‘红阳’猕猴桃果实冷害及 CBF 转录因子表达的影响 马秋诗, 杨青珍, 李秀芳, 孙振营, 段琪, 饶景萍(152)
- 苹果果实 HD-Zip I 转录因子亚家族基因鉴定及表达分析 兀键, 姜永华, 王豪杰, 杨艳青, 任小林(160)
- 梭梭糖基转移酶基因克隆及序列分析 甘晓燕, 吴明朝, 巩檑, 石磊, 宋玉霞(166)
- 樱桃品种‘拉宾斯’雌雄配子体发育的解剖学研究 王玉, 蔡宇良, 慕小倩, 张雪, 李彬, 高天翔(172)
- 不同留枝量对‘玉华早富’苹果光合、养分含量和开花坐果的影响 杨婷斐, 刘丹花, 邹养军, 党志明, 张军科(177)
- 南疆地区巴仁杏果园土壤矿质元素与叶片营养水平分析 古丽米热, 陶秀冬, 孙守文, 赵蕾(183)
- 热激诱导对高温胁迫下百合相对电导率及电阻抗参数的影响 向地英, 张钢, 杨利平(189)
- 镉胁迫下 4 种宿根花卉的生理生长响应及其抗性差异 李红婷, 董然, 关梦茜(196)
- 菠菜性别相关的 ISSR 标记 杨金华, 付庆云, 秦瑞云, 邓传良(203)
- 盐胁迫下赤霉素对黄瓜种子萌发及幼苗生长的影响 李翊华, 陈修斌, 王燕慧, 刘立平, 张东莲(207)
- 尖叶胡枝子总黄酮含量测定方法(比色法)的优化 吴洪新, 阿拉木斯, 王育青, 常春, 戴雅婷, 赵海霞, 杨显萍, 刘洪林(211)
- 磁性大孔树脂对苹果渣多酚的吸附-解吸效能 边秀芳, 岳田利(216)
- 垂丝紫荆花粉贮藏及生活力研究 贾文庆, 王艳丽, 刘会超(221)

CONTENTS

Myoblast Differentiation with Different Passages and Its MyoGenis Related Gene Expression	ZHANG Le, <i>et al.</i> (1)
Expression and Bio-activity of <i>Escherichia coli</i> Heat-labile Enterotoxin Mutant Proteins	TANG Sijing, <i>et al.</i> (8)
Effects of Starvation on Digestive Enzyme Activity and Digestive Tract Index of <i>Triphlophysa (Hedinichthys) yarkandensis</i> (Day)	WANG Shuai, <i>et al.</i> (14)
Analysis of Epidemic Chinese Peste Des Petits Ruminants	LIU Yonghong, <i>et al.</i> (19)
The Impact of IFN- γ on PCV-2 Proliferation	TANG Zhihui, <i>et al.</i> (27)
The Treatment Trials of Asparagus Polysaccharide on Human Infection of Infectious Bronchitis	HU Guoming, <i>et al.</i> (31)
Effect of Seeding Rate on Winter Wheat Yield and Soil Water Dynamics under Straw Mulching on Dryland	LIU Junmei, <i>et al.</i> (36)
Effect of Different Drip Irrigation Quota on Nitrogen, Phosphorus, Potassium Mass Fraction and Yield of Spring-sown Naked Oat	WU Na, <i>et al.</i> (44)
Selection of Iron Enriched Rice Germplasm Resources in Ningxia and Correlation Analyses between Iron Mass Fraction of Rice Grains and Grain Shape Traits	WANG Hui, <i>et al.</i> (50)
Optimizing Rice Protoplast Preparation Conditions and Rapidly Detecting the Changes of the Protoplast Cell Wall	LIU Lin, <i>et al.</i> (56)
Research on Different Effects of Extracts of Wheat and Rice Straw on the Growth of Rape and Two Weeds in Rape Field	SUN Xiaoyu, <i>et al.</i> (63)
Effect of Potato Continuous Cropping on the Genetic Diversity of Soil Culturable Bacteria in Ningxia Loess Plateau Zone	QIN Yue, <i>et al.</i> (70)
Effect of Cr ⁶⁺ on Biomass at Different Stages and Distribution in Organs of Sweet Sorghum ...	ZHAO Hui, <i>et al.</i> (77)
The Study on Water Use Efficiency of Alfalfa in Semi-arid Area of Central Ningxia	ZHU Lin, <i>et al.</i> (84)
Screening, Identification and Zymogram Analysis of a Marine Cold-adapted Chitinase-producing Strain	WANG Xiaohui, <i>et al.</i> (92)
Establishment of <i>Agrobacterium</i> -mediated Genetic Transformation System for <i>Taraxacum kok-saghyz</i>	YUAN Binqing, <i>et al.</i> (98)
Effects of Different Grass-crop Rotation on Edaphon and Enzyme Activity in Soil	HU Deyu, <i>et al.</i> (106)
Stpatial Variation of Soil Salt Content and pH of Salinized Soil in Dingbian County, Shaanxi Province	SUN Jianhong, <i>et al.</i> (114)
Generation of T-DNA Insertional Mutant Library for Defoliating <i>Verticillium dahliae</i>	SUI Changling, <i>et al.</i> (120)
Nitrogen Recovery and Fate of Polymer Coated ¹⁵ N-urea Fertilizers under Corn-Wheat Rotation	HAN Shuai, <i>et al.</i> (128)
Acaricidal Activities of 40 Acetone Extracts against <i>Tetranychus cinnabarinus</i>	HUO Yanbo, <i>et al.</i> (135)
The Effect of Fermentation and Preservation Conditions Towards the Viable Cells Concentration of Biocontrol Strain SC11,153 and FO47	DAI Pengbo, <i>et al.</i> (141)
Preservation Effects of 18 Plant Extracts on Wolfberry Fruit	ZHAO Rongxiang, <i>et al.</i> (147)
Effect of Low Temperature Conditioning on Chilling Injury and Expression of the Transcription Factor CBF in ‘Hongyang’ Kiwifruit	MA Qiushi, <i>et al.</i> (152)
Identification and Expression Analysis of HD-Zip I Transcription Factor Genes in Apple Fruit	KANG Jian, <i>et al.</i> (160)
Cloning and Sequence Analysis of Glycosyltransferase from <i>Haloxylon ammodendron</i>	GAN Xiaoyan, <i>et al.</i> (166)
Anatomical Study of Male and Female Gametophytes in <i>Prunus avium</i> L. ‘Lapins’	WANG Yu, <i>et al.</i> (172)
Effect of Different Shoot Numbers after Pruning on Photosynthesis, Macro Nutrition Content, Flowering and Fruit Set on ‘Yuhuaazofu’ Apple	YANG Tingfei, <i>et al.</i> (177)
The Analysis of Baren Apricot Orchards Soil Fertility Condition and Leaf Nutrition Level	GU Limiya, <i>et al.</i> (183)
Effect of Heat Shock on Relative Conductivity and Electrical Impedance Spectroscopy Parameters of Lily Leaves under High Temperature Stress	XIANG Diying, <i>et al.</i> (189)
Physiological Responses and Differential Resistance of Four Perennial Flowering Plants to Cadmium Stress	LI Hongting, <i>et al.</i> (196)
Development of a ISSR Marker Linked to Sex in <i>Spinacia oleracea</i> L.	YANG Jinhua, <i>et al.</i> (203)
Effects of GA ₃ on Seed Germination and Seedling Growth of Cucumber under Salt Stress	LI Yihua, <i>et al.</i> (207)
Determination of Total Flavonoids Content in <i>Lespedeza hedysaroides</i> by Optimized Colorimetry	WU Hongxin, <i>et al.</i> (211)
Adsorption and Desorption of Apple Polyphenols by Magnetic Macroporous Resins	BIAN Xiufang, <i>et al.</i> (216)
Studies on Storage Method and Viability Determination of <i>Cercis racemosa</i> Pollen	JIA Wenqing, <i>et al.</i> (221)

原书缺封底