

## 目 次

- 表达猪白介素2基因重组腺病毒的构建及其免疫增强作用 ..... 何雷, 张彦明, 向华, 唐青海, 徐彦召, 杨小云, 王静, 代晨(1)
- 猪圆环病毒多重PCR检测方法的建立 ..... 杨泽晓, 庞歌, 王印姚, 学萍, 张彦明, 杨增岐, 汪开毓, 戴晓懿(8)
- 添加V<sub>B12</sub>、V<sub>E</sub>、V<sub>C</sub>对无角道塞特绵羊精液冷冻效果的影响 ..... 权富生, 黄欣, 马会明, 邓志诚, 王立华, 宋航(13)
- 中国5个地区家养双峰驼的遗传多样性研究 ..... 王乐, 任战军, 程佳, 王咏絮, 王洪亮(18)
- 安康野桑蚕遗传多样性分析 ..... 彭云武, 楚渠, 杨金宏, 孔卫青, 代方银(24)
- 复合酶制剂对蛋鸡血清抗氧化酶系与肠道形态学影响 ..... 魏涛, 高玉鹏, 杜忍让, 霍小东, 张强(29)
- 油污净残留的毒理学研究 ..... 陈建军, 崔俊莉, 支君, 南平, 杜启艳(34)
- 两种穗型小麦品种分蘖衰亡进程中茎蘖碳氮代谢的差异 ..... 王晓宇, 冯伟, 郭天财, 康国章, 王晨阳(38)
- 施氮水平对小麦籽粒淀粉粒度分布及淀粉粒糊化特性的影响 ..... 马冬云, 郭天财, 王晨阳, 宋晓, 冯辉, 韩巧霞(43)
- 花后高温胁迫对郑麦9023品质的影响 ..... 故海霞, 王晨阳, 冯辉, 王永华, 郭天财(48)
- 过敏反应促进蛋白基因hrap转马铃薯的研究 ..... 黄先群, 蒋敏华, 陈坚, 朱振宇, 李丽, 林忠平(52)
- 不同棉花品种(系)的黄萎病抗性及其与经济性状的相关性 ..... 顾爱星, 张翠芳, 曲延英, 麻浩, 张新玲, 杨素雅(58)
- 用SSR分子标记检测杂交油菜秦优7号的种子纯度 ..... 移建新, 李殿荣, 郭蔼光, 王灏, 赵晓萍(64)
- 钙镁比调控对烟叶产量、化学品质及镁吸收的影响 ..... 鲁耀, 郑波, 段宗颜, 胡万里, 舒寿安, 邱学礼(69)
- 羟基脲(HU)-氟乐灵双阻断法诱导油菜根尖细胞有丝分裂中期同步化的研究 ..... 王耀勇, 王秋英, 王长有, 吉万全, 周济铭, 张立成(75)
- 中国沙棘雌雄株的染色体核型分析 ..... 王彬, 朱春云, 王志涛, 辛永清(79)
- 一株枯草芽孢杆菌环状糊精葡糖基转移酶的提取、纯化和性质 ..... 朱德艳(83)
- 碱性蛋白酶解核桃粕蛋白产物抗氧化特性研究 ..... 陈金海, 徐怀德, 李艳伏, 姜莉, 周璐(88)
- 大熊猫栖息地秦岭箭竹无性系构件形态研究 ..... 王小红, 周建云, 张文辉, 曹庆, 赵凯辉(93)
- 不同药剂处理对茄子老化种子活力及酶活性的影响 ..... 张新娥, 张彦萍, 王彦华, 陈雪平, 赵建军, 申书兴(100)
- 西葫芦品种的株型研究及评价 ..... 雷逢进, 温祥珍, 李亚灵, 武惠玲, 李燕, 李晓琦(104)
- 西葫芦DH群体主要农艺性状分离的初步分析 ..... 谢冰, 王晓云, 王秀峰(110)
- 不同清洗剂对切割生菜品质的影响 ..... 周会玲, 唐爱均, 王祥明(115)
- 不同种源花椒抗寒性研究(Ⅱ) ..... 刘淑明, 孙丙寅, 刘杜玲(119)
- 地面覆盖对果园土壤水热分布和果实品质的影响 ..... 张坤, 王发林, 刘小勇, 尹晓宁(125)
- 南果梨果实糖、酸变化规律 ..... 于年文, 李俊才, 郭修武, 王家珍, 蔡忠民, 沙守峰, 李宏军(131)
- 适于葡萄不同组织RNA提取方法的筛选 ..... 张彦苹, 王晨, 于华平, 蔡斌华, 房经贵(135)
- 不同叶面肥在3个葡萄品种上的应用 ..... 车俊峰, 郭春会, 高健生, 骆强伟, 王跃进(141)
- 五叶草莓与凤梨草莓种间杂交F<sub>1</sub>代的形态学及SSR标记鉴定 ..... 董静, 张运涛, 王桂霞, 金万梅, 钟传飞, 王丽娜, 常琳琳(145)
- 花卉植物紫竹梅观赏性状的化学调控 ..... 郭兆武, 吴栋, 张楠楠(149)
- 极端低温条件下日光温室保温性能分析 ..... 白青, 张亚红, 傅理(154)
- 磷细菌A<sub>9</sub>最佳生长条件研究 ..... 李素俭, 向照举(161)
- 不同BYDV抗性的小麦品种对介体麦蚜生长发育和繁殖的影响 ..... 代锦, 娄鹏, 相建业(165)
- 光周期对梨小食心虫生长发育和生殖的影响 ..... 蔡明飞, 刘彦飞, 王艳蓉, 仵均祥(169)
- 施肥对陇县烟田土壤酶活性的影响 ..... 许静, 刘海轮, 和文祥, 王旭东, 刘建军, 邓小成(173)
- 海南槟榔园土壤养分含量变化研究 ..... 卢丽兰, 甘炳春, 魏建和, 许明会, 王旭东(178)
- 施用蜂窝煤灰渣对土壤磷形态和铅有效性的影响 ..... 席欢, 李立平, 邢维芹, 马春花, 刘伟(186)
- 膜下滴灌棉田不同质地土壤水分的动态变化 ..... 崔静, 王海江, 马富裕, 郑重, 刘浩(192)
- 两种不同发酵基对牛粪堆肥的影响 ..... 董庆银, 马雯, 朱凤晚, 呼世斌(197)
- 陕西中北部农田地表粉尘释放影响因素研究 ..... 高建华, 张承中, 王颖钊, 赖志强, 刘立忠(203)

## CONTENTS

Construction and Immunoenhancement of a Recombinant Adenoviruses Encoding Porcine Interleukin 2 .....	HE Lei, et al. (1)
Development of Multiplex PCR Detection for Porcine Circovirus .....	YANG Zexiao, et al. (8)
Effects of Adding $V_{B_1}$ , $V_E$ and $V_C$ in the Frozen Semen Diluent of Poll Dorset Sheep .....	QUAN Fusheng, et al. (13)
Genetic Diversity of Domesticated Bactrian camel in Chinese Five Areas .....	WANG Le, et al. (18)
Analysis of Genetic Diversity in Ankang <i>Bombyx mandarina</i> .....	PENG Yunwu, et al. (24)
Effect of Compound Enzyme on Serum Antioxidant Enzymes and Intestinal Morphology in Laying Hens .....	WEI Tao, et al. (29)
Toxicology Research on Kitchen Cleanser Remains .....	CHEN Jianjun, et al. (34)
Difference of Carbon and Nitrogen Metabolism in Leaves between Main Caulis and Tillers during Tiller Senescence of Two Spike-type Winter Wheat .....	WANG Xiaoyu, et al. (38)
Effects of Nitrogen Fertilizer Application Rate on Starch Granule Size Distribution and Starch Pasting Properties in Wheat ( <i>Triticum aestivum</i> L.) Grain .....	MA Dongyun, et al. (43)
Effects of Post-anthesis High Temperature Stress on Quality of Wheat Cultivar Zhengmai 9023 .....	JING Haixia, et al. (48)
Studies on Transformation <i>hrap</i> Gene into Potato by Agrobacterium-mediated .....	HUANG Xianqun, et al. (52)
Research on Correlation between <i>Verticillium</i> Wilt Resistance and Economic Characters in Cotton .....	GU Aixing, et al. (58)
Seed Purity Test of Hybrid Rapeseed Qinyou No. 7 with SSR Molecular Markers .....	MU Jianxin, et al. (64)
Effects of Ca/Mg Regulation on the Flue-cured Tobacco Yield, Chemical Quality and Magnesium Uptake .....	LU Yao, et al. (69)
Studies on Mitotic Synchronization of Root Tip Cell Induced by Hydroxyurea and Trifluralin in <i>Brassica juncea</i> .....	WANG Yaoyong, et al. (75)
Chromosome Karyotype Analyses of Female and Male Plant of <i>Hippophae rhamnoides</i> subsp. <i>sinesis</i> .....	WANG Bin, et al. (79)
Purification and Characterization of Cyclomaltooligosaccharide Glucanotransferase from <i>Bacillus subtilis</i> .....	ZHU Deyan (83)
Study on Antioxidative Activities of Alkalase Hydrolysate of Walnut Proteins .....	CHEN Jinhai, et al. (88)
Morphological Characteristics of <i>Fargesia qinlingensis</i> Clonal in the Giant Panda Habitat .....	WANG Xiaohong, et al. (93)
Effects of GA, AsA, $CaCl_2$ , 6-BA and PEG on Vigor of Aged Eggplant Seed .....	ZHANG Xin'e, et al. (100)
Research and Evaluation of Plant Type of Summer Squash .....	LEI Fengjin, et al. (104)
Segregation Analysis of Main Agronomic Characters of a Double Haploid (DH) Population in Summer Squash ( <i>Cucurbita pepo</i> L.) .....	XIE Bing, et al. (110)
Effects of Different Washing Agents on the Quality of Fresh-cut Lettuce .....	ZHOU Huiling, et al. (115)
Study on Cold Hardiness of Different Provenances of <i>Zanthoxylum bungeanum</i> (II) .....	LIU Shuming, et al. (119)
Effects of Mulches on Fruit Quality and Distribution of Water and Temperature in Soil .....	ZHANG Kun, et al. (125)
Dynamic of Sugar and Acid Content in Nanguo Pear .....	YU Nianwen, et al. (131)
Screening of RNA Extraction Methods for Various Grapevine Organs and Tissues .....	ZHANG Yanping, et al. (135)
Application of Different Foliar Fertilizer on Three Varieties of Grapes .....	CHE Junfeng, et al. (141)
Identification of $F_1$ Interspecies Hybrids between <i>Fragaria pentaphylla</i> and <i>F. ananassa</i> by Morphological and SSR Markers .....	DONG Jing, et al. (145)
Chemical Regulation on the Ornamental Properties of <i>Tradescantia pallida</i> (Rose) D. R. Hunt cv. <i>purpurea</i> .....	GUO Zhaowu, et al. (149)
An Analysis of Thermal Property of Solar Greenhouse under Extreme Low-temperature .....	BAI Qing, et al. (154)
Study on Optimal Fermentation Conditions of $A_9$ Phosphobacteria .....	LI Suijian, et al. (161)
Effects of Wheat Varieties with Different BYDV Resistance on Growth, Development and Fecundity of Vector Aphids .....	DAI Jin, et al. (165)
Influence of Photoperiod on the Growth Development and Fecundity of the Oriental Fruit Moth, <i>Grapholita molesta</i> (Busck) .....	CAI Mingfei, et al. (169)
Effect of Fertilization on Soil Enzyme Activity in Long County .....	XU Jing, et al. (173)
Dynamic Analysis of Nutrients in Areca Nut ( <i>Areca catechu</i> L.) Soil of Hainan .....	LU Lilan, et al. (178)
Effects of Applying Honeycomb Briquette Combustion Residue on Phosphorus Speciation and Lead Availability in Soil .....	JI Huan, et al. (186)
Soil Moisture Dynamics of Different Soil Texture in Cotton Field Drip-irrigated under Film .....	CUI Jing, et al. (192)
Effects of Two Different Fermentation Agents on Dairy Manure Composting .....	DONG Qingyin, et al. (197)