

## 目 次

- 郏县红牛超数排卵研究 王新庄, 和小娥, 张静芳, 石奎林, 何俊丹, 秦佳晨, 任卫青, 曹桂彬(1)  
IL-11对小鼠骨骼肌发育和能量代谢相关基因 mRNA 表达的影响 马佩云, 孙超, 张忠品, 张朝(5)  
乳糖诱导家蚕抗胰岛素在大肠杆菌中的融合表达 李文雯, 张军林, 雷安民, 钱永华(10)  
不同 Zn 源及水平对肉兔生长性能和组织 Zn 沉积的影响 白彦, 任战军, 赵泮峰, 陈玉峰, 陈惠芳(17)  
鸵鸟小肠中 IFN- $\gamma$  的随龄性表达 周旭, 徐立, 龙敏, 杨静, 陆永新, 孙建红, 赵慧英(22)  
海南黑山羊鞭虫 rDNA-ITS 片段的克隆及序列分析 荣光, 周汉林, 侯冠彧, 王东劲, 赵军明(27)  
8-羟基喹啉对泥鳅胚胎的毒性 吴小华, 杜启艳, 党炳俊, 常重杰(31)  
施钾对中低肥力灌淤土春小麦产量及品质的影响 党根友, 魏亦勤, 郭强, 樊明, 裴敏, 沈强云(35)  
夏闲期种植翻压绿肥和施氮量对冬小麦生长的影响 赵娜, 赵护兵, 鱼昌为, 段长林, 李可懿, 曹群虎, 曹卫东, 高亚军(41)  
中国北方薯区甘薯育种核心亲本初步构建与利用 李强, 马代夫, 刘庆昌, 李鹏, 王欣, 张允刚, 后猛, 唐维, 李秀英(48)  
品种、播期及宿生年限对陆地棉越冬成活率的效应 陈国平, 张新, 周瑞阳, 赵洪涛(53)  
陆地棉矮化材料株高与纤维品质关系的研究 马盾, 周小云, 邵琳, 王子霞, 海热古力, 赵群智(59)  
棉花黄萎病菌毒素对棉花生化代谢的影响 侯丽娟, 李卫, 刘燕霞, 杨家荣(63)  
不同生态区烤烟质体色素生物合成规律及色素含量比较 赵宸楠, 赵二卫, 肖炳光, 曾建敏, 邓云龙, 姚姗姗, 朱晓宇, 崔红(68)  
佛坪自然保护区植物群落数量分类研究 代海春, 王得祥, 崔宏安, 孔令童, 郭焱鑫, 杨改河(72)  
中国喀喇昆仑山毛茛科植物多样性及区系分析 张燕君, 全芳, 阎平, 冯元忠(81)  
69份无芒雀麦种质资源遗传多样性分析 宋旭红, 于涛, 田青松, 韩冰(87)  
SNP 对干旱胁迫下拟南芥的生理影响 吴嘉, 杨红玉, 罗燕芹, 李湘, 刘月(94)  
水分胁迫对菘蓝幼苗生长和生理特性的影响 王竹承, 梁宗锁, 丁永华(98)  
氢氧化钠及低温层积处理对嵩草种子萌发的影响 张国云, 李艳芳, 呼天明(104)  
景天三七的组织培养和植株再生 李莺, 王朝(109)  
不同柽柳种光合特性比较 张喜焕, 杨太新, 辛贺明(113)  
不同化学处理对秦岭冷杉种子发芽率的影响 杨开宝, 孙宝胜, 郭智慧, 常利平(118)  
水盐胁迫对沙枣幼苗叶绿素荧光参数和色素含量的影响 王利军, 马履一, 王爽, 关瑞芳, 侯志强(122)  
39份柿属种质资源的抗寒性综合评价 赵红星, 耿攀, 杨勇(128)  
蓝莓 ISSR-PCR 反应体系建立与优化 李广平, 柴梦颖, 张长青(134)  
1-MCP 对不同成熟度‘华优’猕猴桃保鲜效果的影响 辛付存, 段琪, 夏源苑, 饶景萍, 赵明慧(138)  
不结球白菜新型雄性不育系 HGMS 应用潜势分析 张彦锋, 张智, 王学芳, 王俊生, 郭霭光, 李殿荣(143)  
橙色大白菜球叶有色体的显微和超微结构观察 张立志, 张鲁刚, 付文婷, 牛娜(148)  
DES 和 NaNO<sub>3</sub> 对莱芜大姜当头生长的影响 刘振伟, 史秀娟, 任清盛, 李庆芝, 李立国(152)  
缓释肥料对月季产量及养分利用率的影响 杜彩艳, 段宗颜, 胡万里, 鲁耀, 陈拾华(156)  
秸秆生物反应堆技术的应用对设施黄瓜土壤微生物的影响 马建华, 张丽荣, 康萍芝, 杜玉宁(161)  
玫瑰黄链霉菌 Men-myco-93-63 固体发酵培养基的优化 同震, 孟庆芳, 李爱霞, 杨子威, 张汀, 赤国形, 刘大群(166)  
94株土壤放线菌抑菌活性的初步筛选 宋洪允, 韩立荣, 冯俊涛, 张兴(172)  
矿物油室温保存棉花黄萎病的 ISSR 分析 杨继娟, 张吉光, 胡小平, 朱荷琴, 杨家荣(177)  
黄瓜细菌性角斑病菌的分离与鉴定 张吉光, 陈璐, 张管曲, 胡小平, 王保通(183)  
贺兰山东麓主栽葡萄品种病毒病鉴定及健康状况评价 沙月霞, 王国珍, 樊仲庆(188)  
长期施肥管理对土壤全碳和易氧化有机碳的影响 李平儒, 任卫东, 李志军, 史银光, 张树兰(194)  
吊篮式裸根棉苗膜上移栽机的设计 刘洋, 李亚雄, 吕新民, 卢勇涛, 李斌, 王涛(202)

期刊基本参数:CN61-1220/S \* 1992 \* M \* A<sub>4</sub> \* 206 \* zh+en \* p \* ¥30.00 \* 1000 \* 39 \* 2010-12

## CONTENTS

Study on Superovulation in Jiaxian Red Cattle .....	WANG Xinzhuan, et al. (1)
Effects of IL-11 on mRNA Expression of Skeletal Muscle Development and Energy Metabolic Related Genes in Mice .....	MA Peiyun, et al. (5)
Fusion Expression of Cecropin B in <i>Escherichia coli</i> with Lactose as the Inducer .....	LI Wenwen, et al. (10)
Effect of Different Zinc Sources and Levels on Growth Performance and Tissue Zinc Concentration of Rabbits .....	BAI Yan, et al. (17)
Age-related Expression of IFN- $\gamma$ in Small Intestine of Ostrich .....	ZHOU Xu, et al. (22)
Cloning and Sequence Analysis of the rDNA-ITS of <i>Trichuris</i> sp. in Black Goat in Hainan .....	RONG Guang, et al. (27)
Toxicity of 8-Hydroxyquinoline on Embryos and Larvae of <i>Misgurnus anguillicaudatus</i> .....	WU Xiaohua, et al. (31)
Effect of Potassium on Yield and Quality of Spring Wheat in Irrigation-silted Soil .....	DANG Genyou, et al. (35)
Effect of Green Manure in Summer Fallow Period and Nitrogen Rate on Winter Wheat Growth .....	ZHAO Na, et al. (41)
Construction and Primary Utilization of Core Parents for Sweetpotato Breeding in Northern China .....	LI Qiang, et al. (48)
The Effect of Varieties, Sowing Date and Perennial Cultivation on Survival Rate of Upland Cotton after Winter .....	CHEN Guoping, et al. (53)
Correlation Analysis between Plant Height and Fiber Quality in Dwarf Cotton .....	MA Dun, et al. (59)
Effect of <i>V. dahliae</i> Toxin on Biochemical Metabolism of Cotton Seedlings .....	HOU Lijuan, et al. (63)
Comparative Dynamic Analyses of Plastid Pigment Biosynthesis of Flue-cured Tobacco Growing in Different Ecological Regions of China .....	ZHAO Chennan, et al. (68)
Research on the Quantitative Classification of Plant Communities in Foping Nature Reserve .....	DAI Haichun, et al. (72)
Analysis on Species Diversity and Flora of Ranunculaceae in the Karakorum of China .....	ZHANG Yanjun, et al. (81)
Genetic Diversity Analysis of 69 <i>Bromus inerm</i> Accessions .....	SONG Xuhong, et al. (87)
Physiological Effects of Sodium Nitroprusside on <i>Arabidopsis</i> under Drought Stress .....	WU Jia, et al. (94)
Effect of Water Stress on Growth and Physiological Characteristics of <i>Isatis tinctoria</i> Root .....	WANG Zhucheng, et al. (98)
Effects of Sodium Hydroxide and Cold Stratifying Treatments on Germination of <i>Kobresia</i> seeds .....	ZHANG Guoyun, et al. (104)
Tissue Culture and Plantlet Regeneration of <i>Sedum aizoon</i> L. .....	LI Ying, et al. (109)
Comparison on Photosynthesis Character of Different <i>Tamarix</i> L. Species .....	ZHANG Xihuan, et al. (113)
Effects of Different Chemical Treatments on Seed Germination of <i>Abies chensiensis</i> .....	YANG Kaibao, et al. (118)
Effects of Water and Salt Stress on Chlorophyll Fluorescence Parameters and Pigment Contents of <i>Elaeagnus angustifolia</i> L. Seedlings .....	WANG Lijun, et al. (122)
Comprehensive Evaluation of Cold Resistance on 39 <i>Diospyros</i> Linn. Germplasm Resources .....	ZHAO Hongxing, et al. (128)
Establishment and Optimization of ISSR-PCR Reaction System for Blueberry .....	LI Guangping, et al. (134)
Effects of 1-MCP on Preservation of 'Huayou' Kiwifruit with Different Maturity .....	XIN Fucun, et al. (138)
Potential Applications of a New Male Sterile Line HGMS of Non-heading Chinese Cabbage .....	ZHANG Yanfeng, et al. (143)
Ultrastructure of Chromoplasts in Orange Heading Chinese Cabbages .....	ZHANG Lizhi, et al. (148)
Effects of DES and NaN <sub>3</sub> on Growth of Laiwu Ginger .....	LIU Zhenwei, et al. (152)
Effect of Slow Release Fertilizers on Yield and Nutrient Use Efficiency of Chinese Rose .....	DU Caiyan, et al. (156)
Application Impact of Straw Bio-reactor Technology on Soil Microbial of Facility Cucumber .....	MA Jianhua, et al. (161)
Optimization of Solid-state Fermentation Medium for <i>Streptomyces Roseoflavus</i> Men-myco-93-63 .....	YAN Zhen, et al. (166)
Screening of 94 Strains of Soil Actinomycetes with Antifungal Activity .....	SONG Hongyun, et al. (172)
ISSR Analysis of <i>Verticillium</i> Wilt Pathogen Maintained in Mineral Oil at Room Temperature .....	YANG Jijuan, et al. (177)
Isolation and Identification of the Pathogen of Cucumber Angular Leaf Spot .....	ZHANG Jiguang, et al. (183)
Identification of Virus Diseases in Main Grapevine Cultivars and Evaluation of Their Sanitary State in the Eastern of Helan Mountain .....	SHA Yuexia, et al. (188)
Effects of Long-Term Fertilization and Management on Total Organic Carbon and Readily Oxidizable Organic Carbon in Lou Soil .....	LI Pingru, et al. (194)
Design on the Transplanting Machine of Suspended Basket Naked Root Cotton on Membrane .....	LIU Yang, et al. (202)