

## 目 次

- V<sub>E</sub>对肉鸡抗氧化性能和肉品氧化稳定性的影响 ..... 王显慧, 刘福柱, 牛竹叶, 高玉鹏, 张彦飞, 高勇红, 沈辉, 王爱印, 杨正军(1)
- 稀有鮈鲫雄激素受体基因的克隆和内分泌干扰物对其表达的影响 ..... 胡晓齐, 王晶晶, 王厚鹏, 吴婷婷, 秦芳, 任战军, 王在照(8)
- 凡纳对虾形态性状对体质量的逐步回归分析 ..... 杨长明, 何铜, 刘小林, 黄皓, 相建海(15)
- 牦牛胚胎皮肤及其附属物形态发生规律 ..... 卢光, 郁枫, 任志丹(21)
- 平菇菌糠对山羊瘤胃消化代谢的影响 ..... 潘军, 曹玉凤, 韩志国, 高腾云, 付彤, 李改英, 廉红霞(27)
- 日粮硒水平对4~6月龄绒山羊生长性能和组织抗氧化能力的影响 ..... 马雄, 陈玉林(33)
- 副猪嗜血杆菌河南株的分离鉴定及药敏试验 ..... 刘俊伟, 安志兴, 葛亚明, 余燕, 陈俊杰, 陈金山(37)
- 利用微卫星标记分析3个鹅品种的遗传多样性 ..... 任战军, 宋旭旭, 王永絮, 程佳, 邓铸疆, 熊建杰, 王永生, 李建华, 蒋海(40)
- “促孕灌注液”中黄酮对不孕大鼠模型促排卵作用机制 ..... 李炳奇, 刘勤兴, 邵会娟, 唐利容, 谷新利(44)
- 不同冬小麦品种(系)光合及荧光特性的比较 ..... 石亮, 胡银岗, 刘西平(48)
- 水分胁迫对小麦叶片抗病相关酶活性的诱导 ..... 陈鹏, 彭海霞, 张静(56)
- 大麦冠层温度及其与光合性能的关联 ..... 胡单, 王长发(62)
- 基于SSR技术分析玉米PX群体遗传多样性 ..... 孙娟, 薛吉全, 张兴华, 张仁和(68)
- 玉米雄性不育系及其保持系的叶片蛋白质差异 ..... 安晓珍, 王帅, 姚伟, 李维平(73)
- 实地氮肥管理对水稻产量和氮肥利用率的影响 ..... 陈新红, 叶玉秀, 周青, 浦祝军(77)
- 基于土壤有效磷水稻磷肥施用推荐体系的探讨 ..... 邓九胜, 张炜, 朱荣松, 朱彩云, 储亚云, 李勇(81)
- 甘蓝型油菜亲本主要农艺性状的配合力与遗传力分析 ..... 姜磊, 陶诗顺, 张敏, 黄露, 彭雅利(85)
- 芝麻苗期生长和生理特性对铜胁迫的响应 ..... 王艾萍, 张小磊, 符燕, 谷蕾(90)
- 陆地棉矮化突变体形态学与遗传学的研究 ..... 马盾, 周小云, 何江, 王子霞, 海热古力, 赵群智(95)
- 甘薯主要经济性状的遗传倾向及其相关性分析 ..... 后猛, 李强, 马代夫, 张允刚, 王欣, 唐维, 李秀英(99)
- 种植密度和施肥量对烤烟中性致香物质含量的影响 ..... 张广富, 赵铭钦, 拓阳阳, 韩富根, 张迪(104)
- 持续干旱胁迫及复水对丹参幼苗抗氧化酶活性的影响 ..... 左小容, 梁宗锁, 田胄, 胡景江, 安玉艳(110)
- 黄精的高效液相色谱指纹图谱 ..... 赵欣, 刘晚蕾, 兰晚继, 刘峰, 梁宗锁(114)
- 不同长势烤烟田节肢动物群落结构与动态分析 ..... 许玲, 张京理, 同培俊, 李鑫, 柳颖, 林晓丽, 孟芳(120)
- 丽步甲陕西亚种(*Carabus formosus nili*)的形态特征及生物学特性 ..... 申潼, 尚素琴, 魏永平(125)
- 盐胁迫对番茄幼苗的营养及生理效应 ..... 张纪涛, 徐猛, 韩坤, 王林权(128)
- 黄瓜高效遗传转化体系的建立及银杏抗菌肽转化 ..... 田花丽, 刘缙, 张彦锋, 刘君, 郭蔼光(134)
- 苦参根水浸液对黄瓜种子萌发和幼苗生长的影响 ..... 张庆霞, 李秀丽, 纪瑛, 高峰, 付正军(140)
- 引种牧草柳枝稷对生菜化感作用初探 ..... 安雨, 程军峰, 马永清(143)
- 丰产抗病西瓜新品种农科大9号的选育与评价 ..... 张勇, 张显, 马建祥, 杨建强, 侯沛(150)
- 苹果栽培品种的SSR鉴定及遗传多样性分析 ..... 高华, 樊红科, 万怡震, 王雷存, 赵政阳, 王西平(153)
- 六月酥梨叶片培养和植株再生 ..... 吴中营, 徐凌飞, 董晚勤, 陈锡龙, 陈努生(159)
- 贡柑果实采后可溶性糖代谢和风味品质变化的关系 ..... 柳建良, 陈璐, 许沛朋, 崔英德, PAUL L. CHEN(165)
- 沼肥不同施用方式对枣树光合特性与产量的影响 ..... 柴仲平, 王雪梅, 孙霞, 蒋平安(170)
- 高温胁迫下东方百合‘Sorbonne’形态及生理响应 ..... 吴在生, 曹晓娟, 张智, 邓波, 胡勇胜, 左志锐(174)
- X射线慢性辐照对东方百合不定芽脂质过氧化及酶活性的影响 ..... 黄海涛, 王丹, 陈楠(178)
- 褐多孔菌发酵培养基优化 ..... 赵媛, 米芳, 张鞍灵, 高锦明(182)
- 大麦虫蛋白质的提取分离及抗氧化性研究 ..... 郭倩, 张建新, 何桂梅, 刘娜(188)
- 双酶水解黄粉虫水溶性蛋白制备抗氧化肽的研究 ..... 何桂梅, 张建新, 郭倩(193)
- 用于PCR检测的扩展青霉基因组DNA提取方法比较 ..... 何鸿举, 焦凌霞, 樊明涛, 刘晓娇, 吕丽娟, 魏新元(198)
- 苯醚甲环唑在茶汤中浸出质量浓度及浸出率的影响因素 ..... 王军, 荣勇, 温家钧(202)

期刊基本参数:CN61-1220/S \* 1992 \* M \* A<sub>4</sub> \* 206 \* zh+en \* p \* ¥30.00 \* 1000 \* 41 \* 2011-02

## CONTENTS

Influence of Vitamin E on Antioxidative Activity and Meat Oxidation Stability of Broilers	WANG Xianhui, et al. (1)
Full-length cDNA Cloning of Androgen Receptor Gene from Rare Minnow ( <i>Gobiocypris rarus</i> ) and Effect of Endocrine Disrupting Chemicals on Its mRNA Expression	HU Xiaoqi, et al. (8)
Stepwise Regression Analysis of Morphometric Attributes on Body Weight of <i>Penaeus vannamei</i>	YANG Changming, et al. (15)
Morphogenesis of Yak Embryonic Skin and Its Appendages	LU Guang, et al. (21)
Effect of Spent Mushroom ( <i>Pleurotus ostreatus</i> ) Substrate on Ruminal Fermentation of Goat	PAN Jun, et al. (27)
Effects of Dietary Selenium on Growth Performance and Tissue Antioxidant Ability of Kid Cashmere Goats	MA Xiong, et al. (33)
Isolation, Identification and Drug Sensitivity Analysis of <i>Haemophilus parasuis</i> Henan Strain	LIU Junwei, et al. (37)
Genetic Diversity of Three Goose Breeds Analyzed by Microsatellite	REN Zhanjun, et al. (40)
The Flavones of Fertility-Promoting Intrauterine Infusion Liquid in Ovulation Promoting to Sterile Rats	LI Bingqi, et al. (44)
Comparative Studies on Photosynthetic and Fluorescence Characteristics of Different Winter Wheat Varieties (Lines)	SHI Liang, et al. (48)
Drought Induced Enzymes Related with Disease Resistance in Wheat Leaves	CHEN Peng, et al. (56)
Relationships between Canopy Temperature and Physiological Characters of Barley	HU Dan, et al. (62)
Genetic Diversity of PX Population Analyzed by SSR Markers	SUN Juan, et al. (68)
Difference of Leaf Proteins between Male Sterile Line and Isotype Maintainer in Maize	AN Xiaozhen, et al. (73)
Effect of Site-specific Nitrogen Management on Rice Yield and Nitrogen Use Efficiency in Rice	CHEN Xinhong, et al. (77)
Rice Phosphorus Fertilizer Recommendation System Study Based on Soil Available Phosphorus	DENG Jiusheng, et al. (81)
Analysis of Combining Ability and Genetic Ability of Main Agronomic Characters in <i>Brassica Napus L.</i>	JIANG Lei, et al. (85)
Response of Physiological and Ecological Characteristics to Cu Stress of Gingili in Seedling	WANG Aiping, et al. (90)
Studies on Morphometrics and Genetic Analysis of Cotton ( <i>Gossypium hirsutum</i> ) Dwarf Lines	MA Dun, et al. (95)
Inherited Tendency and Correlation of Main Economic Traits in Sweetpotato	KOU Meng, et al. (99)
Effects of Plant Population and K Application Level on the Contents of Neutral Aroma Components in Flue-cured Tobacco	ZHANG Guangfu, et al. (104)
Effect of Progressive Drying and Rewatering on Leaf Protective Enzyme Activities of <i>Salvia miltiorrhiza</i>	ZUO Xiaorong, et al. (110)
Study on the Fingerprints Chromatogram of <i>Polygonatum sibiricum</i> Red, by HPLC	ZHAO Xin, et al. (114)
Community Structure and Dynamics of Arthropod in Different Growing Trend Tobacco Fields	XU Ling, et al. (120)
Morphology and Biology of <i>Carabus formosus nili</i> from Shaanxi Province	SHEN Tong, et al. (125)
Effect of Salt Stress on Plant Nutrition and Physiology of Tomato Seedlings	ZHANG Jitao, et al. (128)
Establishment of an Efficient Genetic Transformation System of Cucumber and Transformation of Ginkgo Anti-fungal Peptide Gene	TIAN Huali, et al. (134)
Effects of Water Extract from <i>Sophora flavescens</i> Roots on Germination and Growth of <i>Cucumis sativus</i>	ZHANG Qingxia, et al. (140)
Preliminary Studies on Allelopathy of Introduced Forage Switchgrass ( <i>Panicum virgatum</i> L.) to Lettuce ( <i>Lactuca sativa</i> L.)	AN Yu, et al. (143)
Breeding and Evaluation of New Watermelon Variety Nongkeda 6 with High Yield and Disease Resistance	ZHANG Yong, et al. (150)
SSR Analysis of Genetic Diversity of Apple Cultivars	GAO Hua, et al. (153)
Leaf Culture and Plantlet Regeneration of Pear Cultivar Liuyuesu	WU Zhongying, et al. (159)
Relationship of Soluble Sugars Metabolism and Flavor Quality Change of Gonggan in Storage	LIU Jianliang, et al. (165)
Influence of Different Application Ways of Biogas Waste Fertilizer on Photosynthetic Characteristics and Yield of <i>Ziziphus jujube</i>	CHAI Zhongping, et al. (170)
Morphological and Physiological Responses of <i>Lilium Oriental 'Sorbonne'</i> under High Temperature Stress	WU Zaisheng, et al. (174)
Effects of X-ray Irradiation on Lipid Peroxidation and Enzyme Activities of Adventitious Bud of Oriental Lily	HUANG Haitao, et al. (178)
Optimization of Liquid Fermentation Condition of <i>Polyporus picipes</i>	ZHAO Yuan, et al. (182)
Study on Extraction and Antioxidant Activity Analysis of Barley Pest Protein	GUO Qian, et al. (188)
Preparation of Antioxidative Peptides from Water Dissolved Protein of <i>Tenebrio molitor</i> L. by Bienzyme Hydrolysis	HE Guimei, et al. (193)
Comparison of Methods of Genomic DNA Extraction from <i>Penicillium expansum</i> for PCR Detection	HE Hongju, et al. (198)
Factors Affecting Infusing Concentration and Dissolution Ratio of Difenoconazole in Tea Infusion	WANG Jun, et al. (202)