



ISSN 1004-1389

CN 61-1220/S

# 西北农业学报

ACTA AGRICULTURAE BOREALI-OCCIDENTALIS SINICA

2013

第22卷 第10期

Vol.22 No.10

西北农林科技大学，甘肃、宁夏、青海、新疆农(林)业科学院，  
青海、新疆畜牧(兽医)科学院及新疆农垦科学院 主办

 科学出版社  
Science Press

## 目 次

- 牛亚科动物线粒体基因密码子偏好性及聚类分析 ..... 宋乔乔, 钟金城 (1)  
牦牛应激型 *HSPA1A* 和 *HSPA2* 基因的克隆及序列分析 ..... 王树茂, 兰道亮, 陈亚冰, 黄 健, 李 键 (9)  
民猪耐寒基因目标风险最小特征搜索 ..... 杨月莹, 刘 婕 (15)  
牛巴贝斯虫 DXR 酶的结构特征分析 ..... 王 婧, 李 冰, 刘翠翠, 张继瑜 (22)  
H9N2 禽流感病毒河南分离株 NS 基因序列测定及进化生物信息分析 ..... 董永军, 徐银兰, 王丽荣, 刘兴友, 胡建和, 贺会利 (27)  
小花棘豆中毒对和田羊血液学指标的影响 ..... 王 帅, 张 玲, 陈根元, 贾琦珍, 马春晖 (33)  
7-羟基-4-甲基香豆素衍生物杀螨活性研究 ..... 周 涌, 尚丛珊, 宋晓平 (39)  
京香 2 号水稻香味的遗传分析与 SSR 标记定位 ..... 马利奋, 李培富, 高颖银, 杨淑琴, 马宏玮 (44)  
低磷胁迫下甘蓝型油菜幼苗根系差异蛋白双向电泳图谱分析 ..... 王 哲, 余永芳, 梁从敏, 李 宁, 徐 静, 梁笑辉, 臧 新 (50)  
同步抑制棉籽 *FAD2-1* 与 *FatB* 基因表达的 RNAi 载体构建 ..... 赵彦朋, 李艳军, 孙 杰, 刘 峰 (54)  
3 个早熟陆地棉株型性状的初步研究 ..... 肖光顺, 李保成, 田笑明, 陈 红 (62)  
梭梭 *VHA-B* 基因克隆及序列分析 ..... 杨丽丽, 吴明朝, 甘晓燕, 石 磊, 陈虞超, 宋玉霞 (68)  
不同生育期杂交谷子叶片氮代谢相关酶活性的杂种优势 ..... 刘子会, 王晓明, 柳斌辉, 张红梅, 郭秀林 (75)  
宽幅带播对冬小麦冠层微环境及水分利用效率的影响 ..... 李世莹, 侯翠翠, 冯 伟, 王永华, 王晨阳, 郭天财 (80)  
氮素营养对小麦干物质积累与转运的影响 ..... 王林林, 陈 炜, 徐 莹, 李红兵, 邓西平 (85)  
镧 ( $La^{3+}$ ) 对盐胁迫下小麦幼苗活性氧代谢的影响 ..... 周荷益, 陶宗娅, 吴 国, 李 群, 罗学刚 (90)  
不同施氮量对枣棉间作棉花根系形态与生理特性的影响 ..... 阿丽艳·肉孜, 张巨松, 郭仁松, 杜 强, 石大伟, 武 辉 (96)  
多效唑处理后油菜苗在低温胁迫下的光合及生理特性 ..... 张 智, 张耀文, 任军荣, 赵小光, 曹永红, 李殿荣, 田建华, 杨建利 (103)  
不同除草剂处理下高粱出苗及光合物质生产 ..... 王艳秋, 张 飞, 邹剑秋, 朱 凯, 张志鹏 (108)  
耐贮性不同桃果实采后软化过程中  $\alpha$ -甘露糖苷酶活性变化 ..... 罗 川, 曹丽军, 赵彩平, 韩明玉 (116)  
利用苯胺蓝染色法对苹果果实角质膜发育品质的评价 ..... 陈 柏, 杨艳青, 任小林, 樊 丽, 向春燕 (120)  
不同硅肥处理对苹果树硅及其他中微量元素吸收的影响 ..... 张亚建, 武阿锋, 刘存寿, 王旭东 (126)  
大白菜新品种“秋白 80”纯度的 SSR 鉴定 ..... 马效鹏, 刘梦龙, 张鲁刚 (131)  
加工番茄果实成熟过程中果胶积累特性 ..... 宋曼曼, 夏俭利, 刘慧英, 刁 明, 樊新民 (135)  
植物生长延缓剂对夏季番茄穴盘苗生长及根系形态的影响 ..... 林 多, 赵 康, 陈 宁, 杨延杰 (140)  
紫苏愈伤组织诱导及继代培养条件优化 ..... 刘 艳, 李会珍, 张志军 (146)  
青豆发芽过程中活性成分及其抗氧化性的变化 ..... 李为琴, 张梅庆 (152)  
大花五味子的化学成分 ..... 宗时春, 张鞍灵 (156)  
蔬菜废弃物厌氧发酵产气特性 ..... 刘 芳, 邱 凌, 李自林, 周彦峰, 张 月, 孙全平 (162)  
成都某地稻田水—土界面上铁形态的时空分布特征 ..... 郎春燕, 林龙飞, 魏建军, 张 鑫 (171)  
不同类型土壤对  $Fe^0$  还原地下水硝酸盐的影响 ..... 张 玢, 张增强 (176)  
压砂地持续利用对土壤的影响 ..... 代晓华, 胡景田, 杨金娟, 王占军, 何建龙, 蒋 齐 (184)  
核盘菌与灰葡萄孢菌的培养特性及对油菜致病性比较 ..... 李建厂, 李永红, 郭徐鹏, 田建华, 李殿荣 (191)  
添加胡麻胶后三唑酮沉积量和残留量的变化及其对小麦条锈病的防效 ..... 杨 栋, 牛树君, 刘敏艳, 李玉奇, 胡冠芳 (196)  
2 种生物农药对埃及吹绵蚧的室内毒力与田间药效 ..... 程东美, 张志祥, 黄永健, 韩群鑫 (200)  
河南省烟草黑胫病菌生理小种鉴定 ..... 苗 圜, 王海涛, 李淑君, 康业斌 (204)  
不同除草剂对糜子田杂草的防除效果 ..... 张盼盼, 王君杰, 陈 凌, 王海岗, 冯佰利, 乔治军 (208)  
· 实用技术介绍 ·  
应用发酵床夏季养殖生猪的管理要点 ..... 廖允勇 (183)

期刊基本参数: CN61-1220/S \* 1992 \* M \* A<sub>4</sub> \* 212 \* zh + en \* p \* ¥30.00 \* 1000 \* 37 \* 2013-10

## CONTENTS

Codon Usage Bias and Cluster Analysis of Mitochondrial Genes from Bovinae Animals .....	SONG Qiaoqiao, et al. (1)
Cloning and Sequence Analysis of Stress Type <i>HSPA1A</i> and <i>HSPA2</i> Genes from Yak .....	WANG Shumao, et al. (9)
Screening for Anti-freezing Genes in Pig with Target Risk-minimized Feature-searching Algorithm .....	YANG Yueying, et al. (15)
Sequence Analysis and Structural Features of DXR Enzyme in <i>Babesia bovis</i> .....	WANG Jing, et al. (22)
Sequencing and Bioinformatics Analysising of NS Gene of H9N2 Influenza Virus Isolated from Henan .....	DONG Yongjun, et al. (27)
Effects of <i>Oxytropis glabra</i> DC Poisoning on Blood Physiological Parameters in Hetian Sheep .....	WANG Shuai, et al. (33)
Synthesis and Acaricidal Activity of 7-Hydroxy-4-methycomarin Derivatives .....	ZHOU Le, et al. (39)
Genetic Analysis and Initial Mapping by SSR Marker for Fragrance Gene in Rice Variety Jingxiang No. 2 .....	MA Lifen, et al. (44)
Two-dimensional Gel Electrophoresis Analysis of Differential Proteins of <i>Brassica napus</i> Roots under Phosphorous Deficiency .....	WANG Zhe, et al. (50)
Construction of Plant Expression Vector for the Simultaneous Silencing of <i>FAD2-1</i> and <i>FatB</i> Genes in Cotton Seeds .....	ZHAO Yanpeng, et al. (54)
Elementary Study on Phenotypic Traits of Three Early Maturing Upland Cotton .....	XIAO Guangshun, et al. (62)
Cloning and Sequence Analysis of <i>VHA-B</i> Gene from <i>Haloxylon ammodendron</i> .....	YANG Lili, et al. (68)
Heterosis of Enzymes Involved in Nitrogen Metabolism at Different Growth Stages in Hybrid Millet .....	LIU Zihui, et al. (75)
Effects of Wide Bed Planting on Canopy Microclimate and Water Use Efficiency in Winter Wheat .....	LI Shiying, et al. (80)
Nitrogen Nutrition Affects Dry Matter Accumulation and Transportation in Winter Wheat .....	WANG Linlin, et al. (85)
Effects of Lanthanum(La <sup>3+</sup> ) on Metabolism of Reactive Oxygen Species in Wheat Seedlings under Salt Stress .....	ZHOU Heyi, et al. (90)
Effects of Different Nitrogen Fertilization Rate on Morphological and Physiological Characteristics of Cotton Root in Jujube-cotton Intercropping System .....	Aliyan · Rouzi, et al. (96)
Photosynthetic and Physiological Characteristics of <i>Brassica napus</i> Seedlings Treated with Multi-effect Triazole under Cold Stress .....	ZHANG Zhi, et al. (103)
Study on Emergence and Photosynthates Production of Sorghum under Different Herbicides Treatment .....	WANG Yanqiu, et al. (108)
Activity Changes of $\alpha$ -mannosidase Involved in the Softening Process after Harvesting in Peach Fruits with Different Storage Property .....	LUO Chuan, et al. (116)
Quality Evaluation of Apple Fruit Cuticle Development by Means of Aniline Blue Staining .....	CHEN Bai, et al. (120)
Effects of Application of Different Kinds of Silicon Fertilizer on Uptakes of Silicon and others Micro-elements in Apple Tree .....	ZHANG Yajian, et al. (126)
Purity Identification of Hybrid Qiubai 80 with SSR Marker .....	MA Xiaopeng, et al. (131)
Accumulation Characteristics of Pectin during Fruit Development in Processing Tomato .....	SONG Manman, et al. (135)
Effects of Plant Growth Retardants on Plant Growth and Roots Morphology of Tomato Plug-seedlings in Summer .....	LIN Duo, et al. (140)
Optimization of Callus Induction and Subculture Conditions for <i>Perilla frutescens</i> .....	LIU Yan, et al. (146)
Changes of Active Compounds and Antioxidant Activity in Green Soybeans during Germination .....	LI Weiqin, et al. (152)
Chemical Constituents from <i>Schisandra grandiflora</i> .....	ZONG Shichun, et al. (156)
Gas Characteristics Generated from Vegetables Wastes by Anaerobic Fermentation .....	LIU Fang, et al. (162)
Spatial and Temporal Distribution of Iron Species at Soil-water Interface of Rice Paddy Field in Chengdu .....	LANG Chunyan, et al. (171)
Influence of Nitrate Removal from Groundwater by Fe <sup>0</sup> with Different Types of Soil .....	ZHANG Heng, et al. (176)
Effects of the Sustainable Use of Gravel-mulched Land on Soil .....	DAI Xiaohua, et al. (184)
Culture Characters of <i>Sclerotinia sclerotiorum</i> and <i>Botryotinia cinerea</i> as well as Their Pathogenicity to Rapeseed .....	LI Jianchang, et al. (191)
Variation of Deposit and Residue, Effect Wheat Stripe Rust of Triadimefon after Adding Flaxseed Gum .....	YANG Dong, et al. (196)
Laboratory Toxicity Tests and Field Trials of Two Kinds of Biopesticide to <i>Icerya aegyptiaca</i> .....	CHENG Dongmei, et al. (200)
Identification of Physiological Race of <i>Phytophthora parasitica</i> var. <i>nicotianae</i> in Henan Province .....	MIAO Pu, et al. (204)
Control Effect of Different Herbicides on Weed in Broomcorn Millet Field .....	ZHANG Panpan, et al. (208)
• Introduction of Practical Technologies •	
The Essentials of Pig Farming Management with Fermentation Bed in Summer .....	LIAO Yunyong(183)