



ISSN 1004-1389

CN 61-1220/S

# 西北农业学报

ACTA AGRICULTURAE BOREALI-OCCIDENTALIS SINICA

2013

第22卷 第7期

Vol.22 No.7

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

- 猪圆环病毒 2 型 Cap 蛋白原核可溶性表达及分析 ..... 陈 稳, 郭军庆, 王寅彪, 金前跃, 郭玉宝, 王彦彬, 张改平(1)  
麦洼牦牛 *Hoxa10* 基因克隆、原核表达及组织表达谱 ..... 李 宇, 熊显荣, 兰道亮, 宋 虎, 李 键(7)  
苦马豆素对小鼠脑组织抗氧化功能的影响 ..... 王 帅, 张 玲, 陈根元, 吴书奇, 胡建军, 马春晖(12)  
金银花水提取物对山羊乳腺上皮细胞增殖及  $\beta$ -酪蛋白表达的影响 ..... 任 妮, 宋岩岩, 吴卫妮, 金秀芳, 张为民, 徐永平(19)  
沙门菌、巴氏杆菌和大肠埃希菌多重 PCR 检测方法的建立 ..... 安俊卿, 张红奎, 童德文, 许信刚 (24)  
大草蛉取食 3 种蚜虫对其生长发育和繁殖的影响 ..... 孙丽娟, 衣维贤, 董向丽, 夏淑春 (30)  
枯草芽孢杆菌 S37 液体发酵培养基优化及其产物对棉苗立枯病的防治 .....  
杜 娟, 孙佰平, 赵思峰, 吴彩兰 (35)  
陕西茶区小绿叶蝉种群动态及寄主抗虫性 ..... 王玉春, 肖 斌, 谢 奇, 秦道正(43)  
根癌农杆菌介导的花青素调节基因 *LC-NtAn2* 转化烟草的研究 .....  
王会强, 张 云, 陈 鑫, 唐永红, 白延红, 陈耀锋(50)  
淡色库蚊烯醇化酶全长基因的克隆及生物信息学分析 ..... 李边征华, 郑文亮, 刘虎岐(56)  
党参和黄芪根际土壤水浸液对亚麻种子萌发和幼苗生长的化感效应 ..... 叶斌斌, 樊 亮(62)  
定量测定蜂蜜中呋喃唑酮代谢物残留的 ELISA 检测试剂盒的可靠性 ..... 武玉香, 沈志强 (68)  
豆渣膳食纤维的抗氧化活性 ..... 宋真真, 许彦腾, 冯梦梦, 薛金丽, 孙 勇, 张建新(73)  
湿热处理对鹰嘴豆淀粉理化性质的影响 ..... 孙新涛, 董 强, 郑晓莹, 杜双奎 (78)  
利用菠萝酒合成细菌纤维素的发酵培养基优化 ..... 李 艳, 张俊娜, 李志西, 史亚歌 (84)  
小麦温光敏雄性不育系 BNS 育性恢复性测定及杂种优势 .....  
马小飞, 王 震, 李雪垠, 刘 菲, 范晓静, 马翎健 (90)  
小麦叶片逆向衰老中叶绿素及荧光参数的变化 ..... 白月梅, 黄 薇, 张邦杰, 胡景江, 苗 芳(95)  
新疆春小麦品种主要性状的主成分及聚类分析 ..... 徐红军, 穆培源, 相吉山, 韩新年, 崔凤娟(100)  
覆膜栽培对甘薯生长动态及产量的影响 ..... 付文娥, 刘明慧, 王 刨, 樊晓中, 豆利娟, 高文川(107)  
雪茄外包皮烟堆积发酵中主要中性香气物质的变化 .....  
时向东, 王旭峰, 林开创, 崔俊明, 李振东, 李 凌(114)  
延安膜下烤烟最佳移栽期研究 ..... 何 义, 高明博, 丁朋辉, 徐世峰, 饶 智, 廖允成(120)  
不同基质理化性状对春季番茄幼苗生长及根系形态的影响 ..... 杨延杰, 赵 康, 陈 宁, 林 多 (125)  
不同贮藏方式对辣椒花粉生活力及授粉效果的影响 ..... 张保才, 李晓丹, 崔鸿文, 张延安(132)  
四季萝卜 (*Raphanus sativus* var. *radicula*) 抗根肿病遗传规律 .....  
洪雅婷, 沈向群, 陈永浩, 马士芳, 郭艳峰, 李 林 (138)  
冬季低温对花椒抗寒性生理指标的影响 .....  
吕小军, 杨途熙, 何小红, 魏安智, 冯世静, 王 媛, 戚建华 (143)  
甘肃地方桃种质资源的遗传多样性 ..... 陈建军, 王玉安, 欧巧明, 王 鸿, 赵秀梅, 王发林(149)  
钾肥对直播密植枣园幼龄骏枣光合特性的影响 .....  
吴翠云, 白团辉, 王振磊, 罗 宪, 李天红, 王合理 (156)  
不同大樱桃品种耐贮性初探 ..... 效碧亮, 呼丽萍 (162)  
优良茶树新品种陕茶 1 号的选育 ..... 余有本, 王衍成, 纪昌中, 吴世明, 李华海, 周天山(169)  
雾培对网纹甜瓜根系生长和氮代谢的影响 ..... 刘义玲, 孙周平, 李天来 (174)  
一株产棕色素放线菌的分离鉴定及其色素性质 ..... 郭瑞军, 张明科, 徐全乐, 胡 鑫, 李荣硕 (181)  
盐池县草地沙漠化过程中土壤微生物的变化 ..... 赵丽莉, 李 侠, 许冬梅 (187)  
锰抗性微生物的筛选鉴定及其对  $Mn^{2+}$  的吸附 .....  
王 燕, 何 峰, 尤健健, 陈 坤, 徐冰沁, 林雁冰(193)  
氢化物发生-原子荧光法测定土壤中砷、汞的方法 ..... 李彩虹, 杨春霞, 赵银宝 (200)

期刊基本参数: CN61-1220/S \* 1992 \* M \* A<sub>4</sub> \* 204 \* zh+en \* p \* ¥30.00 \* 1000 \* 34 \* 2013-07

## CONTENTS

Prokaryotic Soluble Expression and Analysis of Cap Protein of PCV2 .....	CHEN Wen, <i>et al.</i> (1)
Cloning, Prokaryotic Expression and Tissue Expression Pattern of <i>Hoxa10</i> in Maiwa Yak .....	LI Yu, <i>et al.</i> (7)
Effects of Swainsonine on the Antioxydic Function of Brain in Mice .....	WANG Shuai, <i>et al.</i> (12)
Effect of Extracts from <i>Flos lonicerae</i> on Proliferation and Expression of Beta-Casein of Goat Mammary Epithelial Cell in vitro .....	REN Ni, <i>et al.</i> (19)
Establishment of Multiplex PCR Detection Method for <i>Salmonella</i> , <i>Pasteurella</i> and <i>Escherichia coli</i> .....	AN Junqing, <i>et al.</i> (24)
Effects of Feeding on Three Species of Aphid on Development and Fecundity of <i>Chrysopa septempunctata</i> Wesmael .....	SUN Lijuan, <i>et al.</i> (30)
Fermentation Optimization of <i>Bacillus subtilis</i> S37 Based on Biogas Liquid and Controlling Cotton Rhizoctoniosis by Its Products .....	DU Juan, <i>et al.</i> (35)
Population Dynamics of <i>Empoasca onukii</i> and Host Resistance in Tea Production Region in Shaanxi Province .....	WANG Yuchun, <i>et al.</i> (43)
<i>Agrobacterium</i> -mediated Transformation of Anthocyanin Regulatory Gene <i>LC-NtAn2</i> into Tobacco .....	WANG Huiqiang, <i>et al.</i> (50)
Cloning and Bioinformatic Analysis of Full-length Enolase Gene of <i>Culex pipiens pallens</i> .....	LI-BIAN Zhenghua, <i>et al.</i> (56)
Allelopathy of Rhizosphere Soil Aqueous Extract from <i>Codonopsis pilosula</i> and <i>A. membranaceus</i> on Germination and Seedling Growth of <i>Linum usitatissimum</i> .....	YE Wenbin, <i>et al.</i> (62)
Accuracy of Quantitative Determination of Metabolite Residues of Furazolidone in Honey by ELISA Kit .....	WU Yuxiang, <i>et al.</i> (68)
Antioxidant Activity of Soybean Dregs Dietary Fiber .....	SONG Zhenzhen, <i>et al.</i> (73)
Effect of Heat-moisture Treatment on Physicochemical Properties of Chickpea Starch .....	SUN Xintao, <i>et al.</i> (78)
Optimization of Fermentation Medium for Bacterial Cellulose Synthesized from Pineapple Wine .....	LI Yan, <i>et al.</i> (84)
Restoring Ability Test and Heterosis Analysis of Wheat Thermo-photo-sensitive Genic Male Sterile Line BNS .....	MA Xiaofei, <i>et al.</i> (90)
Variations of Chlorophyll Content and Chlorophyll Fluorescence Parameters during Inverted Senescing Process of Wheat Leaves .....	BAI Yuemei, <i>et al.</i> (95)
Clustering and Principal Components Analysis of Xinjiang Spring Wheat Cultivars .....	XU Hongjun, <i>et al.</i> (100)
Effects of Plastic Film Mulching on Dynamic Growth and Yield of Sweetpotato .....	FU Wen'e, <i>et al.</i> (107)
Changes of Aroma Substances in Cigar Wrapper Tobacco Leaves during the Stacking Fermentation .....	SHI Xiangdong, <i>et al.</i> (114)
The Best Transplanting Period of the Yan'an Flue-cured Tobacco under Film .....	HE Yi, <i>et al.</i> (120)
Effect of Different Substrate Physicochemical Properties on Growth and Root Morphology of Tomato Plug-seedlings in Spring .....	YANG Yanjie, <i>et al.</i> (125)
Effects of Different Storage Conditions on Vitality and Pollination of Pepper Pollens .....	ZHANG Bacai, <i>et al.</i> (132)
The Study on Inheritance of Clubroot Resistance in Radish( <i>Raphanus sativus</i> var. <i>radicula</i> ) .....	HONG Yating, <i>et al.</i> (138)
Influence of Low Temperature Stress on the Cold-resistance Physiological Indexes of <i>Zanthoxylum bungeanum</i> in Winter .....	LÜ Xiaojun, <i>et al.</i> (143)
Genetic Diversity of Gansu Local Peach Germplasm .....	CHEN Jianjun, <i>et al.</i> (149)
Effect of Potassium on Photosynthetic Characteristics of Young Jujube Trees in Close Planting Orchard .....	WU Cuiyun, <i>et al.</i> (156)
Primary Study of Storability on Different Cherry Varieties .....	XIAO Biliang, <i>et al.</i> (162)
Development of New Improved <i>Camellia sinensis</i> cv. Shaancha 1 .....	YU Youben, <i>et al.</i> (169)
Effects of Aeroponical Culture on Growth and Nitrogen Metabolism of Muskmelon Root .....	LIU Yiling, <i>et al.</i> (174)
Identification of an Actinomyces Producing Natural Brown Pigment and Detection of Pigment Stability .....	GUO Ruijun, <i>et al.</i> (181)
Changes of Soil Microbes during Sandy Desertification for Grassland in Yanchi County .....	ZHAO Lili, <i>et al.</i> (187)
Screening and Identification of a Manganese-resistant Strain and Its Manganese Biosorption Conditions .....	WANG Yan, <i>et al.</i> (193)
Determination of As and Hg in Soil by Hydride Generation-Atomic Fluorescence Spectrometry .....	LI Caihong, <i>et al.</i> (200)