



ISSN 1004-1389

CN 61-1220/S

# 西北农业学报

ACTA AGRICULTURAE BOREALI-OCCIDENTALIS SINICA

2013

第22卷 第3期

Vol.22 No.3

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

- 益生菌 FGM 葡萄糖激酶基因(*glcK*)在黄芪发酵中的表达 ..... 郝桂娟,王龙,张凯,张景艳,王学智,孟嘉仁,杨志强,李建喜(1)
- BMP7* 基因单核苷酸多态性与猪繁殖性状的关联分析 ..... 李新建,吕刚,李改英,任广志(6)
- 鸡  $\beta$ -防御素 Gal-3 在大肠杆菌中的诱导表达 ..... 付连军,莫索,贺元欣,刘欢,王彦,魏刚,张琦,王会岩(11)
- 硬枝碱蓬对卡拉库尔羊生长性能和血液生理生化指标的影响 ..... 沙爱龙,李继兴,葛建军,司帅,邓利,李建梅,骆春敏,王伟,盛海燕,陶大勇(16)
- 枇杷叶黄酮的提取及对小鼠的抗氧化作用 ..... 许丽璇(23)
- 体尺体质量指标对雌性中华竹鼠繁殖性状的影响 ..... 韩卫杰,黄晓凤,刘晓华,聂福斌(29)
- 内蒙古绒山羊毛囊形态发生规律 ..... 李娜,孔德清,张若竹,郁枫(33)
- 高效毛细管电泳法分离检测鸡蛋中 3 种喹诺酮类抗菌药 ..... 周梅仙,周业飞,刘文琪,华春(38)
- 等位基因特异扩增检测水稻抗稻瘟病基因 *Pita* ..... 张羽,王胜宝,刘鑫,冯志峰,张晓娟(44)
- 加速老化处理对小麦种子膜透性、发芽率和丙二醛含量的影响 ..... 陈佳,孔治有,覃鹏(50)
- 接种方式与光照对小麦幼胚愈伤组织再分化的影响 ..... 杨亚辉,张云,陈耀锋,王丽,杨德勇,张月琴(54)
- 北疆滴灌春小麦耗水特征及作物系数的确定 ..... 宋常吉,王振华,郑旭荣,姜国军,李文昊,李朝阳,陈小芹(58)
- 白菜型冬油菜与芥菜型油菜远缘杂交亲和性分析 ..... 何丽,孙万仓,刘自刚,武军艳,赵彩霞,史鹏辉(64)
- 新疆早熟棉 3 个主栽品种的体细胞胚胎发生及植株再生 ..... 李有忠,谢宗铭,董永梅,田琴,司爱君,马盼盼(70)
- 加拿大燕麦种质在陕西杨凌的适应性评价 ..... 南春芹,李建设,孟庆立,关周博,冯佰利(75)
- 应用 GGE 叠图法分析种植密度对冀绿 7 号生长和产量的影响 ..... 范保杰,刘长友,曹志敏,王彦,苏秋竹,张志肖,田静(82)
- 鹰嘴豆不同品种种子  $\alpha$ -淀粉酶抑制剂抑制活性 ..... 郝小燕,崔竹梅,鲁海菊,顾爱星,麻浩(87)
- 秸秆覆盖对全膜双垄沟灌复种马铃薯产量、水分利用效率及氮肥效应的影响 ..... 张平良,郭天文,吕军峰,张绪成,郭贤仕(93)
- 甘肃地方杏品种资源的 SSR 遗传多样性分析 ..... 王玉安,欧巧明,陈建军,胡达,王发林(98)
- SA 诱导对苹果叶片中 PGIP 基因表达的影响 ..... 瞿振芳,符聪慧,杨婷斐,张军科(103)
- 1-MCP 对不同品种猕猴桃果实冷害的调控作用 ..... 王玉萍,段琪,饶景萍,李萌(110)
- $^{60}$ Co- $\gamma$  辐射对西瓜种子萌发和幼苗生长的效应 ..... 李玉明,杨世梅,纪海波,方春媛,潘从祥,陈年来(115)
- 砾土质戈壁土壤滴灌条件下红枣根系分布 ..... 吴天忠,管文轲,徐娜,海妮肯·山台(121)
- 苗龄和营养面积对甘蓝穴盘苗生长发育及品质的影响 ..... 闫联帮,赵瑞,陈俊琴,马庆(127)
- NaCl 胁迫对番茄嫁接苗光合作用和叶绿素荧光特性的影响 ..... 李汉美,何勇(131)
- 氮肥对黄土高原大棚黄瓜及土壤硝酸盐累积的影响 ..... 郝月姣,张海,邱梅(135)
- 电子束辐照百合鳞茎后对生长发育的影响及 RAPD 分析 ..... 王阳,李邱华,李松林,杨欢,何丽娴,杨春起,张涛,苏颖,周云龙(140)
- 高山柳种子萌发特性 ..... 余道平,向丽,杨楠,李世丽(148)
- 金钱松植物愈伤组织诱导和快速增殖条件研究 ..... 王跃华,杨小萍,黄兴,王丹,袁畅,张珏,王强(152)
- 刈割时期对天山雪莲有效成分质量分数的影响 ..... 陈艳瑞,努尔波拉提,王晓军,刘敏,袁晓凡,赵兵,宁慧霞(157)
- 萎蔫处理对花椰菜茎叶可溶性蛋白的影响 ..... 何元翔,汪建旭,冯炜弘,杨道兰(161)
- 葡萄酒酵母筛选过程中菌株产硫化氢特性的评价 ..... 马捷,王磊,刘延琳(168)
- 大孔吸附树脂分离纯化葡萄枝条中多酚类物质 ..... 张静,高园,万力,马娜娜,高金珊,房玉林,龚镭,姜娇(173)
- 贺兰山紫磨体氧化活性的初步研究 ..... 马茜,慕家琪,张自萍(178)
- 砷污染农田甜高粱对砷的累积特性 ..... 再吐尼古丽·库尔班,吐尔逊·吐尔洪,阿扎提·阿布都古力,叶凯(182)
- 甘肃省蔬菜根结线虫种群鉴定及其对主栽品种的致病性测定 ..... 叶德友,王暄,侯栋,王晓巍(188)
- 匙叶翼首草内生真菌的分离鉴定及其抗菌活性 ..... 张格杰,何建清,岳海梅(194)
- 糟与猪粪混合厌氧发酵产沼气的研究 ..... 孙全平,邱凌,李自林,井良霄,刘芳,周彦峰(199)

期刊基本参数:CN61-1220/S \* 1992 \* M \* A<sub>4</sub> \* 204 \* zh+en \* p \* ¥30.00 \* 1000 \* 38 \* 2013-03

## CONTENTS

Expression of <i>glcK</i> Gene Derived from the Probiotic FGM in <i>Astragalus membranaceus</i> Fermentation .....	HAO Guijuan, et al. (1)
Association between Polymorphism of <i>BMP7</i> and Reproductive Traits of Pigs .....	LI Xinjian, et al. (6)
Expression of Chicken $\beta$ -Defensin Gal-3 in <i>E. coli</i> .....	FU Lianjun, et al. (11)
Effects of <i>Suaeda rigida</i> on Growth Performance and Hematological and Biochemical Parameters of Karakul Sheep .....	SHA Ailong, et al. (16)
Extraction of Total Flavonoids from Loquat Leaf and Its Anti-oxidant Effect in Vivo and in Vitro .....	XU Lixuan (23)
Influence of Body Size and Body Mass on Reproductive Traits of Female <i>Rhizomys sinensis</i> .....	HAN Weijie, et al. (29)
Hair Follicle Morphogenesis in Inner Mongolian Cashmere Goat Embryos .....	LI Na, et al. (33)
Separation and Detection of Three Quinolones by Highly Performance Capillary Electrophoresis in Eggs .....	ZHOU Meixian, et al. (38)
Detection of Rice <i>Pita</i> Gene by Allele-specific PCR .....	ZHANG Yu, et al. (44)
Effects of Accelerated Aging on Membrane Permeability, Germination Rate, and MDA Content of Wheat Seeds .....	CHEN Jia, et al. (50)
Effects of Inoculation Methods and Light Conditions on Redifferentiation of Immature Embryos Callus in Wheat .....	YANG Yahui, et al. (54)
Determination of Water Consumption Characteristics and Crop Coefficient of Spring Wheat under Drip Irrigation Condition in Northern Xinjiang .....	SONG Changji, et al. (58)
Analysis of Crossing-compatibility between <i>Brassica campestris</i> and <i>Brassica juncea</i> .....	HE Li, et al. (64)
Establishment of Somatic Embryogenesis and Plant Regeneration System of Three Commercial Early Mature Cotton Varieties in Xinjiang, China .....	LI Youzhong, et al. (70)
The Adaptability Evaluation of Canadian Oat Germplasm .....	NAN Chunqin, et al. (75)
GGE Biplot Analysis of Effects of Plant Density on Growth and Yield Components of Mungbean Cultivar (Jilü7) .....	FAN Baojie, et al. (82)
Inhibitory Activity of $\alpha$ -amylase Inhibitor Derived from Seed of Chickpea Varieties .....	HAO Xiaoyan, et al. (87)
Effects of Straw Covering on Yield and Water Use Efficiency of Potato and Residual Effect of N Fertilizer in Double Ridges Whole Film Rainfall Harvesting No-tillage Cultivation .....	ZHANG Pingliang, et al. (93)
Analysis of Genetic Diversities in Gansu Local Apricot Varieties with Simple Sequence Repeat (SSR) Markers .....	WANG Yu'an, et al. (98)
The Effects of SA Induction on the Expression of <i>PGIP</i> Gene in Apple Leaves .....	QU Zhenfang, et al. (103)
Regulating Action of 1-Methylcyclopropene on Chilling Injury of Different Kiwifruits .....	WANG Yuping, et al. (110)
Effects of $^{60}\text{Co}$ - $\gamma$ Irradiation Intensity on Watermelon Seed Germination and Seedling Growth .....	LI Yuming, et al. (115)
Red Jujube Root Distribution in Gebi Desert Gravel Soil under Drip Irrigation Condition .....	WU Tianzhong, et al. (121)
The Effects of Seedling Age and Nutrition Area of Tray-soilless Seedling Cabbage on the Growth and Quality of Seedling .....	YAN Lianbang, et al. (127)
Effects of NaCl Stress on Photosynthetic and Fluorescence Parameters in Grafted Tomato Seedlings .....	LI Hanmei, et al. (131)
Influence of Nitrogen Fertilization on Nitrate Accumulation in Greenhouse Cucumbers and Soil in the Loess Plateau .....	HAO Yuejiao, et al. (135)
The Effects and RAPD Analysis of Electron Beam Irradiation on Growth and Development of Lily .....	WANG Yang, et al. (140)
Germination Characteristics of <i>Salix cupularis</i> Rehd. Seeds .....	YU Daoping, et al. (148)
The Research on Callus Induction and Rapid Proliferation of <i>Pseudolarix amabilis</i> .....	WANG Yuehua, et al. (152)
Effects of Mowing Time on the Mass Fraction of Effective Components in <i>Saussurea involucrata</i> .....	CHEN Yanrui, et al. (157)
The Effects of Wilting Processing on the Silage Quality of Cauliflower Stems and Leaves .....	HE Yuanxiang, et al. (161)
Evaluation Method of Strains-produced Hydrogen Sulfide Characteristics during Wine Yeast Selection Process .....	MA Jie, et al. (168)
Macroporous Resin Adsorption for Purification of Grape Polyphenols from Grapevine Cane .....	ZHANG Jing, et al. (173)
Study on Antioxidant Activity of <i>Cortinarius rufo-olivaceus</i> .....	MA Qian, et al. (178)
The Arsenic Accumulation Character in Sweet Sorghum on Polluted Land .....	ZAITUNIGULI · Kuerban, et al. (182)
Species Identification of Root-knot Nematodes and Its Pathogenicity to Vegetable Varieties in Gansu Province .....	YE Deyou, et al. (188)
Isolation, Identification and Antimicrobial Activities of Endophytic Fungi from <i>Pterocephalus hookeri</i> .....	ZHANG Gejie, et al. (194)
Characteristics of Biogas Production for Anaerobic Co-digestion of Wine Lees and Pig Manure .....	SUN Quanping, et al. (199)