



ISSN 1004-1389

CN 61-1220/S

西北农业学报

ACTA AGRICULTURAE BOREALI-OCCIDENTALIS SINICA

第 21 卷 第 7 期

Vol.21 No.7

2012

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

科学出版社出版

目 次

- 秦川牛 TNFSF11 基因多态性及与体尺性状的相关性
..... 马向辉, 舒林森, 杨 宁, 高建斌, 朱光星, 成 功, 王洪宝, 郝瑞杰, 付常振, 姜碧杰, 詹小立(1)
- 河曲马睾丸组织成纤维细胞系的建立及生物学特性研究
..... 令世鑫, 关伟军, 冯玉萍, 乔自林, 冯若飞, 李明生, 王家敏, 沈武玲, 马忠仁(10)
- 发情周期小鼠下丘脑中 GPR30 的表达 蒋振兴, 耿阳雪, 熊东升, 王文丽, 代盈盈, 赵慧英(15)
- 头孢氨苄人工抗原的合成及多克隆抗体的制备
..... 赵启法, 张改平, 职爱民, 宋春美, 张晓辉, 王爱萍(20)
- 急弯棘豆生物碱成分薄层色谱分析及苦马豆素分离
..... 宋岩岩, 赵宝玉, 路 浩, 徐向军, 拓晓玲, 王金玙, 李 蓉(25)
- 饲料添加尿素对羊瘤胃液 pH、CH₄、VFA 和产气量的影响
..... 张苏江, L Cheng, 谭 青, 郭雪峰, 陈庆霖, 张美玲(30)
- B 超在犬妊娠后期胎儿头、肝及心跳变化监测上的应用
..... 杨高丰, 韩瑾瑾, 尚智华, 贺 丛, 邓立新(35)
- 异色瓢虫对两种苹果蚜虫的捕食作用 孙丽娟, 衣维贤, 顾 耘, 董向丽(39)
- 移土法防治根结线虫效果及对土壤养分和黄瓜生长的效应
..... 李英梅, 洪 波, 许 烨, 张淑莲, 张 锋, 陈志杰(44)
- SSR 标记小麦抗白粉病基因变性凝胶电泳体系的优化
..... 孙现军, 郑炜君, 徐军飞, 柴守诚, 瞿利英(49)
- 枯草芽孢杆菌 E1R-j 产抗菌脂肽发酵条件的优化 杨 洁, 姬婧媛, 康振生, 黄丽丽(54)
- 梭菌氢酶基因部分片段的同源克隆及敲除载体的构建 闫 倩, 闫苗章, 王保莉, 曲 东(61)
- 梭梭 ARF1 基因的克隆及序列分析 周晓燕, 石 磊, 甘晓燕, 陈虞超, 宋玉霞(67)
- 不同滴管带配置对冬小麦干物质动态变化的影响 杨相昆, 魏建军, 张占琴, 田海燕(72)
- 种稻对周围旱地土壤盐分和土壤水分含量的影响 田生昌, 陈新会, 马建军, 田慧萍, 冒海军(77)
- 不同降水年型施肥量对旱地玉米生长及水分利用效率的影响
..... 张冬梅, 池宝亮, 张 伟, 李海金, 黄学芳, 刘恩科, 樊修武(84)
- 苦荞麦毛状根的诱导研究 孙雁霞, 王跃华, 陈 燕, 张红玉, 赵 钢, 邬晓勇(91)
- 5 种甘蓝型油菜细胞质雄性不育系的细胞学观察 胡永敏, 董军刚, 孟 倩, 郭英芬, 董振生(95)
- 长江中游区冬油菜抗冻性的光合及生物学指标筛选与分析
..... 李 俊, 李 玲, 张春雷, 余利平, 马 霆(100)
- 贵州铜仁主要烟区植烟土壤有效态微量元素含量及评价
..... 陈 博, 任艳芳, 段建军, 陆引罡, 何俊瑜(107)
- 盆钵形状和植株数对盆栽大豆农艺性状的影响
..... 李得孝, 张 昊, 俞媛年, 姚丹好, 雷志伟, 李 玲(112)
- HPLC 法测定不同储藏条件及时期雪莲果块根中绿原酸含量
..... 魏军香, 张跃进, 梁宗锁, 任怀远, 高锡忠(118)
- 播种密度与生长时间对豌豆芽苗菜产量及品质的影响
..... 张大龙, 张军良, 黄 东, 李 娜, 李建明(123)
- 黄芪种子萌发的基础温度与积温需要——一种模型方法 鲁小名, 魏永胜, 梁宗锁(127)
- 矮化型、短枝型和柱型苹果苗枝芽特性和叶片特征比较
..... 侯玉珏, 张晓云, 赵彩平, 韩明玉, 刘小媛, 邢利博(134)
- 黄土高原不同树龄苹果园土壤微生物、养分及 pH 的相关性 田 稼, 孙 超, 杨明琰, 张晓琦(138)
- 库尔勒香梨及其芽变的比较鉴定 杨 振, 李 疆, 白羽嘉, 覃伟铭(142)
- 施肥对山地红枣林土壤微生物区系及酶活性的影响 栾晓波, 徐福利, 汪有科, 李慧杰(149)
- 抗根肿病桔红心大白菜甲型“两用系”转育研究 耿新翠, 沈向群, 郭艳峰, 马士芳, 洪雅婷(155)
- 大白菜抽薹和初花期的 QTL 分析 张明科, 钟蔚丽, 姚远颋, 何玉科(162)
- 施钾对宁夏引黄灌区甘蓝产量及品质的影响 罗 眇, 周丽娜, 刘汝亮, 赵天成, 王世荣(168)
- 洋水仙品种的杂交亲和性 江晓佟, 王春彦, 罗凤霞, 李玉萍(172)
- 银北盐碱地土壤动物多样性与土壤因子的相关性 张建英, 杨贵军, 于有志(177)
- 生物复混肥对土壤微生物群落功能多样性的影响 邵 丽, 谷 洁, 高 华, 张社奇, 秦清军(185)
- 不同外源添加物对牛粪厌氧发酵的影响 田 菲, 邱 凌, 井良霄, 孙全平(190)
- 水溶性磷酸盐对不同肥力石灰性土壤中铅的稳定研究
..... 邢维芹, 刘 伟, 向国强, 高秀丽, 王亚利, 李立平(195)
- 陕西省自然灾害发生特征及灾后损失分析 高茂盛, 范建忠, 吴清丽(202)

期刊基本参数: CN61-1220/S * 1992 * M * A₄ * 206 * zh+en * p * ¥30.00 * 1000 * 37 * 2012-07

本期责任编辑 杨继民

英文编辑 王中华

CONTENTS

Association of <i>TNFSF11</i> Gene Polymorphism with Body Measurement Traits in Qin-chuan Cattle	MA Xianghui, et al. (1)
Establishment of Testicle Fibroblast Line and Its Biological Characteristics in Hequ Horse	LING Shixin, et al. (10)
The Expression of GPR30 in Hypothalamus of Mouse during the Estrous Cycle	JIANG Zhenxing, et al. (15)
Synthesis of Artificial Antigen of Cefalexin and Preparation of Polyclonal Antibody for Cefalexin	ZHAO Qifa, et al. (20)
The Alkaloids Analysis of <i>Oxytropis deflexa</i> by the Thin-layer Chromatography and Separation of Swainsonine	SONG Yanyan, et al. (25)
The Influence of Adding Urea to Feed on pH, CH ₄ , VFA and Gas-production in Sheep Rumen Fluid	ZHANG Sujiang, et al. (30)
The Changes of Fetal Head, Liver and Heartbeat in the Late Pregnancy Dog by B Ultrasonic	YANG Gaofeng, et al. (35)
Predatory Functional Response of <i>Harmonia axyridis</i> Pallas to Two Kinds of Aphids Damaging Apple Trees	SUN Lijuan, et al. (39)
Effect of Shift Soil on Cucumber Root-knot Nematodes, Cucumber Plants and Soil Nutrient ... LI Yingmei, et al. (44)	
An Optimal System of Denatured PAGE for Mapping A Powdery Mildew Resistance Gene in Wheat	SUN Xianjun, et al. (49)
Optimization of Fermentation Conditions of Anti-fungal Lipopeptide Produced by <i>Bacillus subtilis</i> E1R-j	YANG Jie, et al. (54)
Homologous Cloning of Clostridium Hydrogenase Gene and Construction of Gene Knockout Vector	YAN Qian, et al. (61)
Cloning and Sequence Analysis of ADP-ribosylation Factors Gene from <i>Haloxylon ammodendron</i>	ZHOU Xiaoyan, et al. (67)
Dynamic Change of Dry Matter Accumulation and Distribution of Winter Wheat under Different Distance to Drip Tape	YANG Xiangkun, et al. (72)
Planting Rice on the Surrounding Dry Land Soil Salinity and Soil Moisture Content Influence the Research	TIAN Shengchang, et al. (77)
Influence of Fertilizer Application Levels on Yield and WUE of Dryland Maize in Different Precipitation Years	ZHANG Dongmei, et al. (84)
Study on Hairy-roots Induction of <i>Fagopyrum tataricum</i> Gaertn	SUN Yanxia, et al. (91)
Cytological Observation on Anther Development of Five CMS Lines in <i>Brassica napus</i>	HU Yongmin, et al. (95)
Screening and Analyzing Photosynthetic and Biological Indexes of Winter Rapeseed (<i>Brassica napus</i> L.) Freezing Resistance in the Middle Reaches of Yangtze River	LI Jun, et al. (100)
Analysis and Evaluation of the Microelement Nutrients of Tobacco-growing Soil in Tongren Main Areas of Guizhou Province	CHEN Bo, et al. (107)
Effects of Pot Size and Plant Density on Agronomic Traits of Soybean	LI Dexiao, et al. (112)
HPLC Analysis of Chlorogenic Acid Content in Yacon Tubers under Different Storage Conditions and Storage Time ... WEI Junxiang, et al. (118)	
Effects of the Sowing Density and Growth Time on the Yield and Quality of Pea Sprouts	ZHANG Dalong, et al. (123)
Basal Temperature and Thermaltime Requirement for the Germination of <i>Astragalus membranaceus</i> Seeds; A Modeling Approach	LU Xiaoming, et al. (127)
Comparison of Branch, Bud and Leaf Characteristics of the Dwarf-type, Spur-type and Columnar Young Apple Trees	HOU Yujue, et al. (134)
The Correlation of Soil Microbes, Soil Nutrient and Soil pH of Different Apple Tree-age Orchards in Loess Plateau ... TIAN Jia, et al. (138)	
Comparative Identification of Korla Fragrant Pear and Its New Bud Mutation	YANG Zhen, et al. (142)
Impacts of Fertilization on soil Microorganism Quantities and Enzyme Activities in Jujube Forest of Hillside	LUAN Xiaobo, et al. (149)
Breeding of Anti-clubroot AB Lines Type I of Orange Head Chinese Cabbage	GENG Xincui, et al. (155)
QTL Mapping of Days to Bolting and Flowering in Chinese Cabbage	ZHANG Mingke, et al. (162)
Effect of Application Potassium Fertilizer on Cabbage Yield and Quality in Ningxia Yellow River Irrigation Area	LUO Yun, et al. (168)
The Cross Compatibility of <i>Narcissus</i>	JIANG Xiaotong, et al. (172)
Soil Fauna Diversity and Its Relations with Soil Factors in Saline-alkali Soil in Northern Yinchuan of Ningxia	ZHANG Jianying, et al. (177)
Effects of Bio-compound Fertilizer on Soil Microbial Community Functional Diversity	SHAO Li, et al. (185)
Influences of Different Extraneous Source Supplements on Cow Dung Anaerobic Fermentation	TIAN Fei, et al. (190)
Immobilization of Lead with Soluble Phosphate in Calcareous Soils with Different Fertilities	XING Weiqin, et al. (195)
Analysis on the Characteristics of Natural Disasters and the Disaster Loss in Shaanxi Province	GAO Maosheng, et al. (202)