



ISSN 1004-1389
CN 61-1220/S

西北农业学报

ACTA AGRICULTRAE BOREALI-OCCIDENTALIS SINICA

第 21 卷 第 5 期
Vol.21 No.5

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

- 两种无冷冻保护剂冷冻精子方法的比较 巢时斌, 李建春, 陈 磊, 高国兰(1)
奶牛活体采卵的影响因素分析 刘长彬, 曲明锐, 蒲新竹, 姜志涛, 晁旭东, 曾学伟, 赵万军, 汪新兰, 张 宾, 石国庆, 倪建宏(6)
BMP4 对小鼠毛囊数量的影响 毛青青, 代 蓉, 沈思军, 郭 洪, 万鹏程, 周 平, 石国庆(13)
牦牛解偶联蛋白-3 基因的克隆测序和肌肉表达谱 王翠丽, 林亚秋, 岳 宇, 金素钰, 徐亚欧, 郑玉才(18)
I 群禽腺病毒 100K 蛋白主要抗原区基因片段的表达及鉴定 罗思思, 谢芝勤, 刘加波, 谢丽基, 庞耀珊, 邓显文, 谢志勤, 范 晴, 彭 宜(22)
小鼠 Foxc2 质粒载体的构建及功能鉴定 赵 震, 景旭斌, 刘 静, 赵涛涛, 杨海丽, 孙 超(26)
大鼠甘油醛 3-磷酸脱氢酶的原核表达、纯化及其酶活动态监测 张 晓, 吴永红, 何国维, 刘虎岐, 张成岗(32)
转 Hoxc13 基因绵羊的羊毛氨基酸组成及含硫量和含氮量分析 杨 华, 周 平, 杨永林, 刘守仁, 沈 敏, 王新华, 姬 勇(37)
链球菌 GapC 基因重组痘苗病毒的构建及筛选与鉴定 李国华, 李 贞, 乔 翠, 陈创夫, 才学鹏, 孟庆玲, 丁 波(41)
鸡胚接种虎杖醇提取液后对新城疫病毒的抑制作用 王学理, 布日颖, 鄢长庆, 刘珂飞, 杨 明, 杨明霞(46)
淡色库蚊肌动蛋白全长基因的克隆及生物信息学分析 王晓宇, 刘虎岐(49)
陕西及宁夏盐渍土中拮抗放线菌资源研究 王海利, 来航线, 马 玥, 费关键(54)
苹果属不同种对褐斑病菌生长发育的影响 王 洁, 赵 华, 苏 苏, 高小宁, 黄丽丽(60)
滴灌小麦根系生理特性及其空间分布 王冀川, 徐雅丽, 高 山, 韩秀峰, 徐翠莲, 乔建军(65)
垄沟栽培模式对渭北旱塬区土壤水热状况及冬小麦生长的影响 刘 廷, 田宵鸿, 陈辉林, 李 锦, 游东海, 王朝辉(71)
不同氮磷配比对滴灌小麦产量及养分利用效率的影响 张 磊, 曾胜和, 高志建, 何江勇, 梁 飞(79)
不同基因型玉米品种抗旱性田间鉴定研究 浦 军, 张仁和, 张兴华, 李凤艳, 郝引川, 薛吉全(84)
玉米种子活力相关性状的杂种优势 王铁固, 张怀胜, 马 娟, 余宁安, 陈士林(92)
不同方差协方差结构线性混合模型在玉米品种区域试验中的适用性及模型误用对分析结果的影响 陈就就, 胡希远(96)
不同覆膜方式对甘薯生长发育的影响 马志民, 刘兰服, 姚海兰, 张松树(103)
油菜抗旱性及鉴定方法与指标 III. 油菜苗期抗旱性及鉴定指标筛选 王道杰, 桂月靖, 杨翠玲, 张书芬, 朱家成, 王建平(108)
三隐性核不育油菜中隐性上位基因抑制作用的专一性 宋立红, 李 玮, 李 慧, 胡胜武(114)
棉花单脱氢抗坏血酸还原酶基因的克隆及原核表达 钱雯婕, 王 斐, 石 峰, 葛 娟, 李鸿彬(118)
拟南芥冷诱导型启动子 CBF3 驱动 IPT 基因在烟草中的表达 郭新勇, 程 晨, 张 选, 祝建波(123)
嫁接对烤烟氮代谢关键酶活性及叶绿素含量的影响 梅 芳, 杨铁钊, 刘剑君, 张小全, 张广普, 武云杰, 刘中威, 李洪臣(132)
不同肥料对河西走廊日光温室土壤理化性质和番茄产量的影响 鄂利锋, 秦嘉海, 吕 麆, 王 进, 王治江(136)
4 种新砧木对黄瓜光合能力及产量的影响 李 欣, 申书兴, 高彦魁(140)
高原大蒜干物质积累与分配特性 方云花, 王丽慧, 马元鑫, 谭 龙, 李 莉(146)
套袋对厚皮甜瓜果实中农药残留量的影响 刘雷庆, 焦自高, 艾希珍, 王崇启, 董玉梅, 肖守华(151)
深耕与覆草措施对枣树叶水势的影响 张 俊, 李建贵, 杜 研, 陈辉煌(155)
葡萄籽超微粉面膜活性及安全性评价 吴嘉慧, 袁春龙, 宋洋波(163)
月季柱头形态发育进程与可授性 王其刚, 张 翩, 塞洪英, 刘红明, 娄慧君, 唐开学(169)
色素万寿菊 W217 花瓣中叶黄素含量的遗传分析 李 浦, 王 平, 沈向群(174)
几种理化因子对青钱柳悬浮细胞生长的影响 任民红, 上官新晨, 陈继光, 蒋 艳, 吴少福, 尹忠平(179)
 Ca^{2+} 对 Pb^{2+} 胁迫下板蓝根种子萌发及幼苗生理特性的影响 孟红梅, 寿晚晖, 李彩霞(185)
当归专用肥配方筛选及肥效试验 龚成文, 冯守疆, 赵新楠, 范爱平(190)
秸秆还田与施肥对土壤酶活性的影响 甄丽莎, 谷 洁, 高 华, 秦清军, 陈强龙(196)
1LZ 系列联合整地机的设计与试验 曹肆林, 王序俭, 王 敏, 何义川, 刘 云(202)

期刊基本参数: CN61-1220/S * 1992 * M * A₄ * 206 * zh + en * p * ¥30.00 * 1000 * 38 * 2012-05

CONTENTS

Comparison of Two Mouse Spermatozoa Cryopreservation Methods without Cryoprotectants	CHAO Shibin, <i>et al.</i> (1)
Influence Factors of Ovum Picking-up in Cows	LIU Changbin, <i>et al.</i> (6)
Influence of <i>BMP4</i> on Hair Follicles Quantity of Mice	MAO Qingqing, <i>et al.</i> (13)
Cloning and Sequencing and Muscle Expression Profile of Uncoupling Protein 3 in Yak	WANG Cuili, <i>et al.</i> (18)
Expression and Identification of the Major Antigenic Region Fragment of 100K Gene of Fowl Adenovirus Group I	LUO Sisi, <i>et al.</i> (22)
Construction and Function Identification of Eukaryotic Plasmid Carrying Mouse <i>Foxc2</i> Gene	ZHAO Xia, <i>et al.</i> (26)
Prokaryotic Expression, Purification and Enzyme Activity Analysis of Rat Glyceraldehyde 3-phosphate Dehydrogenase	ZHANG Xiao, <i>et al.</i> (32)
Analysis of Amino Acid Contents, Sulfur Content and Nitrogen Content of Wool in Transgenic Sheep Carrying <i>Hoxc13</i> Gene	YANG Hua, <i>et al.</i> (37)
Construction, Screening and Identification of Recombinant Vaccinia Virus Expressing <i>GapC</i> Gene of <i>Streptococcus</i>	LI Guohua, <i>et al.</i> (41)
Effect of Embryo Inoculation of <i>Polygonum cuspidatum</i> Alcohol Extract on Newcastle Disease Virus Inhibition	WANG Xueli, <i>et al.</i> (46)
Cloning and Bioinformatic Analysis of Full-length <i>actin</i> Gene of <i>Culex pipiens pallens</i>	WANG Xiaoyu, <i>et al.</i> (49)
Study on the Antagonistic Actinomycetes Resources in Saline Soil of Shannxi and Ningxia	WANG Haili, <i>et al.</i> (54)
Effect of Different <i>Malus</i> Species on Growth and Development of <i>Diplocarpon mali</i>	WANG Jie, <i>et al.</i> (60)
The Physiological Characteristics and Root Spatial Distribution of Spring Wheat in Drip Irrigation Field	WANG Jichuan, <i>et al.</i> (65)
Effect of Ridge-furrow Cultivation Pattern on Soil Hydro-thermal Condition and Winter Wheat Development in Weiwei Highland	LIU Ting, <i>et al.</i> (71)
Effects of Fertilizer N,P on Drip Irrigation Wheat Yield and Fertilizer Use Efficiency	ZHANG Lei, <i>et al.</i> (79)
Evaluation of Drought Resistance in Different Genotypic Maize Hybrids in the Field	PU Jun, <i>et al.</i> (84)
Herterosis of Traits Related to Seed Vigor in Maize	WANG Tiegu, <i>et al.</i> (92)
The Applicability of Different Liner Mixed Model with Variance-covariance Structures in Regional Corn Trials and Influence of Model Misuse on the Analysis Results	CHEN Jiujiu, <i>et al.</i> (96)
Effect of Different Film Mulching Methods on Growth and Development of Sweet Potato	MA Zhimin, <i>et al.</i> (103)
Drought Resistance and Identification Method and Evaluation Index in <i>Brassica napus</i> III. Selection of Drought Resistance Identification Index at Seedling Stage	WANG Daojie, <i>et al.</i> (108)
Specificity of Suppression of the Recessive Epistatic Gene in RGMS Rapeseed	SONG Lihong, <i>et al.</i> (114)
Cloning and Prokaryotic Expression of a Cotton Monodehydroascorbate Reductase Gene	QIAN Wenjie, <i>et al.</i> (118)
Expression of <i>IPT</i> Gene Linked with Cold-induced Promoter CBF3 from <i>Arabidopsis thaliana</i> in Tobacco	GUO Xinyong, <i>et al.</i> (123)
Effects of Grafting on Tobacco Key Enzyme Activities of Nitrogen Metabolism and the Contents of Chlorophyll	MEI Fang, <i>et al.</i> (132)
The Effects of Different Fertilizers on Physical and Chemical Properties of Soil and Yield of Tomato in Hexi	E Lifeng, <i>et al.</i> (136)
Effects of Four Stocks on Photosynthetic Abilities and Yield of Grafted Cucumber	LI Xin, <i>et al.</i> (140)
Dry Matter Accumulation and Distribution of Garlic in Qinghai-Tibet Plateau	FANG Yunhua, <i>et al.</i> (146)
Effects of Bagging on Pesticides Residues in Muskmelon	LIU Leiqing, <i>et al.</i> (151)
Influence on Leaf Water Potential of Cleaning Tillage and Covering Straw on <i>Ziziphus jujuba</i> Mill	ZHANG Jun, <i>et al.</i> (155)
Activity and Safety Evaluation of Grape Seed Ultrafine Powder Mask	WU Jiahui, <i>et al.</i> (163)
Stigma Receptivity and Shape Development of Rose	WANG Qigang, <i>et al.</i> (169)
Genetic Analysis of Lutein Content in Petal of <i>Tagetes erecta</i> Cultivar W217	LI Pu, <i>et al.</i> (174)
Effects of Several Factors on the Growth of <i>Cyclacarya paliturus</i> Suspension Cells	REN Minhong, <i>et al.</i> (179)
The Effect of Ca^{2+} on Radix Isatidis Seed Germination and Seedling Physiological Characteristics under Pb^{2+} Stress	MENG Hongmei, <i>et al.</i> (185)
Screening and Fertilizer Efficiency of Angelica Special Fertilizer Formula	GONG Chengwen, <i>et al.</i> (190)
The Effect of Straws Returning into Field on Lou Soil Enzyme Activities	ZHEN Lisha, <i>et al.</i> (196)
Design and Experimental Research on 1LZ Series Combined Tillage Machine	CAO Silin, <i>et al.</i> (202)