



ISSN 1004-1389
CN 61-1220/S

西北农业学报

ACTA AGRICULTURAE BOREALI-OCCIDENTALIS SINICA

第 21 卷 第 4 期
Vol.21 No.4

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

目 次

- 陕北白绒山羊 *Lhx2* 基因 cDNA 序列的克隆与原核表达 刘 敏, 白丁平, 耿荣庆, 方 瑛, 陈玉林(1)
甘氨酸锌对受体羊血清激素水平、黄体数和受胎率的影响 吴 森, 王燕燕, 陈福财, 周占琴(6)
不同培养液对牛体细胞核移植胚胎发育的影响 熊显荣, 王丽君, 王勇胜, 许文兵, 张 辉, 华 松, 张 浩(11)
秦川牛 *OLR1* 基因多态性与肉质性状的关联分析 李 托, 赵志东, 王 靖, 王 昕(17)
郏县红牛子宫内细菌的分离与鉴定 秦佳晨, 曹桂彬, 石凯文, 邓立新, 石奎林, 李志刚, 秦瑞峰, 王新庄(21)
丰年虫鸡蛋与普通鸡蛋的营养价值研究 张耀武, 张建新, 李笠生, 张 賽, 杨 丹, 冯淑轶, 李 曜, 李 婷, 吕 岩(26)
奶山羊催乳复合青贮苹果渣饲料的研制 肖文萍, 宋社果, 刘海艳, 安小鹏, 侯金星, 刘雪青, 宋宇轩, 王建刚, 曹斌云(30)
西藏春小麦地方品种主要性状分析 相吉山, 马晓岗, 穆培源, 陈丽华, 徐红军(35)
中东大麦群体农艺性状多样性与生态地理因素的关联分析 牛善策, 石文清, 刘培勋, 邓平川, 张月荣, 李变丽, 吕树作, 聂小军, 王 乐, 宋卫宁(42)
不同施肥水平对冬小麦群体动态和产量形成的影响 陈毓君, 陈黎岭, 同延安, 杨宪龙, 王少杰, 马海洋, 梁连友(47)
新疆春小麦品种磨粉品质与拉面加工品质的关系 乘 伟, 穆培源, 徐红军, 庄 丽, 聂迎彬, 崔凤娟, 邹 波(54)
种间互作的生态效应 II. 与蚕豆间作对作物生长的影响 汤东生, 秀洪学, 董玉梅, 毛忠顺, 王 勇, 施红珍, 杨进成(60)
不同贮藏方式对马铃薯种薯生理特性的影响 刘亚武, 李国旗, 周 薇, 刘喜平, 张秀珍(65)
保护性耕作对复播油葵干物质动态变化的影响 杨相昆, 魏建军, 张占琴, 田海燕(71)
超高效液相色谱内标法测定油菜种子硫苷含量 赵兴忠, 王丽萍, 陈文杰, 陈娜娜, 李殿荣, 田建华(77)
种植密度对白肋烟烟叶中常规成分和有机酸的影响 景延秋, 张欣华, 杨宇熙, 屈晓然, 李怀奇, 金 磊, 张红立(83)
陕西不同产区烤烟内在品质与感官指标的相关性 胡颖梅(88)
大白菜细胞核雄性不育甲型“两用系”细胞学观察 许 明, 郑鹏婧, 张 欣, 毕高嬉しい(94)
苗期有绿茎标记性状番茄雄性不育系的初步研究 王柏柯, 杨 涛, 杨生保, 张责任, 帕提古丽, 余庆辉(99)
西瓜新品种宁农科 1 号的选育及其产量、品质和抗病性评价 刘声锋, 王志强, 李 程, 郭守金, 于 蓉, 田 梅, 董 瑞(102)
更新修剪对苹果树冠结构及果实品质的影响 杜社妮, 李明霞, 耿桂俊, 白岗栓(106)
采收期对砀山酥梨果实品质和黑皮病的影响 徐义杰, 任小林, 任 艳, 陈小利(111)
纳他霉素复合涂膜处理对红地球葡萄的防腐保鲜效果 刘美迎, 周会玲, 吴主莲, 张 维(115)
樱桃番茄保鲜条件优化及各指标在贮藏期的动态变化 李文学, 尹明安, 聂 路(121)
镧对甘草产量及品质的影响 裴文梅, 李琼翠, 段晓健, 王景安(127)
 SO_2 及酸雨胁迫对不同时期冬小麦叶绿素含量的影响 王梓廷, 王 艳, 宋 洪, 邓志伟, 廖允成(131)
鄂西北产猫眼草提取物体外抗氧化性及光稳定性测试 余海忠, 阮士龙, 刘 统, 孙永林(137)
猕猴桃叶超声波水浸提液化感作用的研究 寻蓓蓓, 廖超英, 高智辉, 袁 杰, 吕丽霞, 李云飞(142)
玉米秸秆腐解对石灰性褐土酶活性和有机质质量分数动态变化的影响 刘 芳, 王明娣, 刘世亮, 介晓磊, 刘红恩, 冯梦龙, 王代长(149)
TTC 法测定水稻土泥浆中脱氢酶活性的影响因素 贾 蓉, 易维洁, 曲 东(154)
3 种菌株产木聚糖酶同工酶及其酶解产物的比较 王 贝, 王俊丽, 闫 萍, 张建新, 侯彩霞, 聂国兴(159)
高蛋白酶 P5 菌株的纯化及酶学性质 胡青平(164)
吴茱萸柠檬苦素在大孔吸附树脂上的吸附行为 李英华, 朱鑫皓, 高一勇(168)
瑞香狼毒根际孢子囊青霉菌 YL-52 次生代谢产物的研究 张 琦, 孙艺芳, 常振国, 周 乐(172)
枣疯病植原体新疆分离物 16S rDNA 基因克隆与序列分析 韩 剑, 徐金虹, 王同仁, 殷智婷, 罗 明, 董代幸(176)
甜瓜细菌性斑点病拮抗菌 P-13 产抑菌物质培养条件的优化 杨 良, 史应武, 娄 怡(181)
哈密地区瓜类茎腐病病原菌的分离与鉴定 丁丽丽, 张 静, 王兴应, 张学坤, 李全喜, 赵思峰(187)
棉铃虫核型多角体病毒 orf80 多克隆抗体的制备 徐 利, 吕婷婷, 甘恩宇, 高秋荣, 王 敏(193)
加倍杀对敌敌畏的增效机理 陈华保, 杨春平, 李钊君, 张 馨, 肖佑红, 龚国淑, 张 敏(197)
8 种常用除草剂对黄芩种子萌发及幼苗生长的影响 杜小娟, 梁婷婷, 慕小倩(202)

期刊基本参数: CN61-1220/S * 1992 * M * A₄ * 206 * zh+en * p * ¥30.00 * 1000 * 40 * 2012-04

CONTENTS

Cloning and Prokaryotic Expression of <i>Lhx2</i> Gene from Shaanbei White Cashmere Goat	LIU Min, et al. (1)
Effects of Zinc-Glycine Supplement on the Serum Hormone Level, Corpus Luteum Count and Conception Rate of Small-tail Han Ewes	WU Sen, et al. (6)
Effects of Different Culture Media on SCNT-Derived Bovine Embryos	XIONG Xianrong, et al. (11)
Association Analysis of <i>OLR1</i> Gene and Meat Quality Traits in Qinchuan Cattle	LI Tuo, et al. (17)
Isolation and Identification of Bacteria from Uterus of Jiaxian Red Cattle	QIN Jiachen, et al. (21)
Comparison of Nutrition Value between <i>Chirocephalus diaphanous</i> Eggs and Ordinary Eggs	ZHANG Yaowu, et al. (26)
Research on Composite Silage of Apple Pomace for Promoting Lactation of Dairy Goat	XIAO Wenping, et al. (30)
Main Traits Analyzing of Spring Wheat Landraces in Tibet	XIANG Jishan, et al. (35)
Genetic Diversity Analysis of Agronomic Traits and Geographical Factors Correlation in the Middle East Barley Population	NIU Shance, et al. (42)
Effect of Different Fertilizer Levels on Population Dynamics and Grain Yield Formation of Winter Wheat	CHEN Yujun, et al. (47)
Correlations between Milling Qualities of Spring Wheat and Hand-Stretched Noodle in Xinjiang	SANG Wei, et al. (54)
Ecological Effect of Inter-specific Interaction II. Effect of Intercropping with Broad Bean on Plant Growth	TANG Dongsheng, et al. (60)
Effects of Different Storage Ways on Physiological Characters of Seed Potatoes	LIU Yawu, et al. (65)
Dynamic Change of Dry Matter Accumulation and Distribution of Sunflower under Conservation Tillage in Stubble-field	YANG Xiangkun, et al. (71)
Determination of Glucosinolate Content in Rapeseeds by Ultra Performance Liquid Chromatography with Internal Standard Method	ZHAO Xingzhong, et al. (77)
Effects of Plant Density on the Conventional Chemical Composition and Organic Acid in the Burley Tobacco Leaf	JING Yanqiu, et al. (83)
Correlation between Internal Quality and Sensory Quality of Tobacco Leaves in Different Production Areas in Shaanxi	HU Yingmei (88)
Cytology Observation of Anther for Genic Male Sterility of AB Line Chinese Cabbage	XU Ming, et al. (94)
Study on Green-stalk Seedling Marked Male Sterile Lines in Tomato	WANG Baike, et al. (99)
Breeding of New Watermelon Variety Ningnongke No. 1 and Evaluation of Its Yield, Quality and Disease Resistance	LIU Shengfeng, et al. (102)
Effect of Renewal Pruning on Apple Canopy and Fruit Quality	DU Shenqi, et al. (106)
Effects of Harvesting Stage on Fruit Quality and Superficial Scald of Dangshansu Pear in Weinan Area	XU Yijie, et al. (111)
Antisepsis and Fresh-keeping Effects of Natamycin Coating Compounds Treatment on Red-Globe Grape	LIU Meiyi, et al. (115)
Optimize the Fresh-keeping Condition of Cherry Tomato and the Dynamic Changes of Physiological and Biochemical Index during Storage	LI Wenzhong, et al. (121)
Effects of Lanthanum on Yield and Quality of Licorice	PEI Wenmei, et al. (127)
Chlorophyll Content Changes of Winter Wheat in Different Periods under Conditions of Smoked SO ₂ and Acid Rain Stress	WANG Ziting, et al. (131)
<i>In vitro</i> Antioxidant and Photostability Testing for Extracts of <i>Enphorbia lunulata</i> Bgel from Northwestern Hubei	YU Haizhong, et al. (137)
Allelopathy Effects of Ultrasonic Aqueous Extracts of <i>Actinidia</i> Leaves	XUN Beibei, et al. (142)
Effect of Maize Straw Decomposing on Dynamic Changes of Soil Enzyme Activity and Soil Organic Matter Mass Fraction in Calcareous Cinnamon Soil	LIU Fang, et al. (149)
Study on Influencing Factors for TTC-dehydrogenase Activity Measurement in Slurry of Paddy Soil	JIA Rong, et al. (154)
Comparative Study on Xylanase Isozymes and Their Hydrolysates from Three Different Strains	WANG Bei, et al. (159)
Purification and Characterization of a Proteinase Produced by Strain P5	HU Qingping (164)
Adsorption Behavior of Limonins from <i>Evdia rutaecarpa</i> on Macroporous Resins	LI Yinghua, et al. (168)
Secondary Metabolite Constituents of <i>Penicillium verruculosum</i> YL-52 Isolated in the Rhizosphere of <i>Stellera chamaejasme</i>	ZHANG Qi, et al. (172)
Cloning and Sequencing Analysis of 16S rDNA of Phytoplasma with Jujube Witches' Broom in Xinjiang	HAN Jian, et al. (176)
Culture Conditions Optimization for Antimicrobial Substances Production by Antagonistic Strain P-13 against Bacterial Spot Diseases of Muskmelon	YANG Liang, et al. (181)
Isolation and Identification of Pathogen of <i>Orobanche aegyptiaca</i> Stem-rot Disease in Hami	DING Lili, et al. (187)
Preparation of Polyclonal Antibody of <i>Helicoverpa armigera</i> Single-nucleopolyhedrovirus orf80	XU Li, et al. (193)
Synergistic Mechanism of the Jiabeisha to DDVP	CHEN Huabao, et al. (197)
Effects of Eight Herbicides on Seeds Germination and Seedling Growth of <i>Scutellaria baicalensis</i> Georg	DU Xiaojuan, et al. (202)