



ISSN 1004-1389

CN 61-1220/S

西北农业学报

ACTA AGRICULTURAE BOREALI-OCCIDENTALIS SINICA

2014

第23卷 第11期

Vol.23 No.11

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

- 贵州半细毛羊选育前后部分性状的对比分析 宋德荣,周大荣,彭 华,张贵明,刘启兵,廖加法,张琼娣,吴 萍,江兴美(1)
- 山羊单条染色体激光显微切割的研究 刘志红,俎红丽,赵 漠,于梦然,王志新,肖红梅,赵艳红,李金泉(8)
- L-精氨酸对猪精液低温保存效果的影响 许春荣,陆 媚,刘德玉,韦干显,彭夏云,胡传活(12)
- 兔骨髓间充质干细胞体外分离培养及冻存 许晓婷,胡文举,陈晓佩,翟明胜,于文浩,王亚丹,张 宁,王新庄(17)
- 抗重金属 Cd²⁺ 单克隆抗体杂交瘤细胞株的建立及其免疫学特性鉴定 王亚楠,王淑云,张海棠,王自良(24)
- 玉米蛋白粉与豆粕在反刍动物瘤胃内降解动力学评定分析 孔 平,陈傲东,赵伟利,何佳文,刘晨黎,高 巍(30)
- 鸡源致病性大肠杆菌对四环素类抗生素耐药性及耐药基因检测 牛建宁,崔恩慧,唐 攀,王晶钰(35)
- 中梁 12 小麦抗条锈病基因遗传分析与 SSR 分子定位 马东方,彭 菲,方正式,袁喜丽,贺苗苗,周 瑶(40)
- 施氮量对稻茬麦土壤速效磷质量分数及磷素平衡的影响 石祖梁,顾东祥,顾克军,张传辉,杨四军,于建光,张斯梅(45)
- 油后直播杂交稻粒质量对播期反应的基因型差异 姜 磊,陶诗顺(51)
- 新陆早 33 号体细胞植株再生技术研究 马盼盼,谢宗铭,李全胜,田又升,李有忠(57)
- 新疆旱寒区不同种植密度对超强抗寒冬油菜光合生理及产量的影响 李 强,顾元国,张艳红,张 乐,贾东海,王 娟,陈跃华(62)
- 甘蓝型油菜化学诱导型杂交种遗传效应分析 张耀文,赵小光,李建昌,田建华,李少钦,王学芳,李殿荣,李永红,王竹云(70)
- 感染甘蔗花叶病毒甘蔗叶片 cDNA 文库的构建及评价 朱海龙,翟玉山,程光远,郭晋隆,许莉萍,徐景升(79)
- 梨果实若干经济性状遗传倾向研究 李先明,秦仲麒,涂俊凡,杨夫臣,朱红艳,伍 涛(85)
- 塔里木河下游枣树根灌需水量与灌溉制度研究 马文艺,杜虎林,史学斌(92)
- 二倍体西瓜无子化栽培技术研究 张朝阳,顾 妍,赵建峰,罗德旭,王林闯,孙玉东(100)
- 不同施肥方式对红地球葡萄产量和品质的影响 钟 帅,郭春会,鲁春燕,郭改改,张朝红,王跃进(104)
- 浆果生长期水杨酸和乙烯利处理对梅鹿辄葡萄品质的影响 张 燕,任 磊,代红军(110)
- 三峡紫皮大蒜和百合大蒜染色体核型比较分析 李晓玲,王雪松,程岁寒,章 波,杨 进(118)
- 用转座子 TnYLB-1 构建枯草芽孢杆菌 EDR4 突变体库 陈永轩,王娜娜,高小宁,秦虎强,黄丽丽,韩青梅(123)
- 枯草芽孢杆菌 B68 抗菌物质的初步分析 王玲彦,谭志琼,张荣意(130)
- 韭菜干粉及其提取物对大丽轮枝菌的抑菌作用 崔 倩,王美入,姚 琴,商文静,杨家荣,胡小平(136)
- 摇蚊基因组 DNA 提取及 CO I 基因克隆与序列分析 校新蕾,李修伟,梁亚萍,孙青彬,祁之秋,谷祖敏(143)
- 3-二辛硫基-1,1,1-三氟-2-丙烷(OTFP)对小菜蛾生长发育及农药敏感性的影响 任 可,李新慧,罗 川,马孝颖,田素芬,田厚军,陈艺欣,魏 辉,顾晓军(150)
- 培养基及培养条件对除虫菊细胞生长的影响 李 群,温鹏飞,雷嘉敏,崔 蕾,李 琰,张 兴(157)
- 枣实蝇不同发育阶段过冷却点及结冰点的测定 丁吉同,阿地力·沙塔尔,程晚甜,黄雪原,阿米娜(163)
- 宁夏云雾山国家自然保护区蝶类群落结构与多样性 常春燕,贾彦霞,王新谱(168)
- 光照度对蛹虫草生长发育的影响 纪晓朋,杜双田,房海珍,马跃腾,鲍 磊(173)
- AM 真菌和施磷量对黄芩光合特性和根系生长的影响 贺 超,贺学礼,马 丽,陈伟燕(180)
- 大叶秦艽的光合特性研究 付瑞锋,梁宗锁,王 瓣,徐 蕾,解娟芳,马志科(185)
- 琼花化感物质释放途径 朱 强,邹梦辉,安 黎,田曾元,郭予琦(191)
- 梭梭液泡膜焦磷酸酶 *Ha*VVP 基因克隆及序列分析 甘晓燕,巩 楠,石 磊,宋玉霞(198)
- 内蒙古大兴安岭典型混交林倒木空间点格局分析 吕亚亚,岳永杰,段俊杰,娜 丽,武录义(204)
- 旱作条件下轮作模式和秸秆还田对土壤碳平衡的影响 张 青,李慧瑛,孙 媛,谭春萍,郝雯辉,任广鑫,冯永忠(212)
- 城市湿地转变为不同土地利用类型后土壤有机碳垂直分布特征 简 兴,王 松,王玉良(219)

期刊基本参数:CN61-1220/S * 1992 * M * A₄ * 224 * zh+en * p * ¥45.00 * 1000 * 36 * 2014-11

CONTENTS

Analysis on Some Characters of Guizhou Semi-fine Wool Sheep before and after Breeding	SONG Derong, et al. (1)
The Research on Single Chromosome Separation Using Laser Microdissection in Goat	LIU Zhihong, et al. (8)
Effects of L-Arg on Low Temperature Preservation of Boar Semen	XU Chunrong, et al. (12)
Cultivation and Cryopreservation of Rabbit BMSCs in Vitro	XU Xiaoting, et al. (17)
Establishment of Hybridoma Cell Lines Secreting Anti-Cadmium Ion Monoclonal Antibody and Identification of Their Immunological Properties	WANG Yanan, et al. (24)
Comparative Analysis of Rumen Degradation Kinetics of Corn Gluten Meal and Soybean Meal by the Ruminant Animal	KONG Ping, et al. (30)
The Resistance of Pathogenic <i>Escherichia coli</i> Isolates from Chickens to Tetracycline Antibiotics and the Detection of Resistance Genes	NIU Jianning, et al. (35)
Genetic Analysis and SSR Molecular Mapping of Stripe Rust Resistance Gene in Wheat Cultivar Zhongliang 12	MA Dongfang, et al. (40)
Effects of Nitrogen Rates on the Distribution of Soil Available Phosphorus and Phosphorus Balance under Rice-wheat Rotation	SHI Zuliang, et al. (45)
Genotypic Difference in Response of Grain Mass to Seeding Date in Rice After Direct Seeding Rape	JIANG Lei, et al. (51)
Somatic Embryogenesis and Plant Regeneration from Xinluzao 33 (<i>Gossypium hirsutum</i> L.)	MA Panpan, et al. (57)
Effects of Plant Density on Photosynthetic Characteristics and Yield of Cold Resistance Winter Rapeseed in Dry and Cold Areas of Xinjiang	LI Qiang, et al. (62)
Analysis of Hereditary Effects of <i>Brassica napus</i> Hybrid Produced by Chemical Induced Male Sterility	ZHANG Yaowen, et al. (70)
Construction and Evaluation of Yeast Two Hybrid cDNA Library for Sugarcane Leaf Infected with <i>Sugarcane mosaic virus</i> (SCMV)	ZHU Hailong, et al. (79)
Study on the Inheritance of Some Characters of Pear Fruit	LI Xianming, et al. (85)
Water Demand and Irrigation Scheduling of Root-zone Irrigation for Jujube Tree in the Downstream Area of Tarim River	MA Wenyi, et al. (92)
Cultivation Technology of Diploid Seedless Watermelon	ZHANG Chaoyang, et al. (100)
Effect of Different Fertilizer on Yield and Quality of Red Globe Grape	ZHONG Shuai, et al. (104)
Effects of Salicylic Acid and Ethepron on Quality of Wine Grapes during Growth and Development Period	ZHANG Yan, et al. (110)
Chromosome Karyotype Comparison of Purple Garlic in the Three Gorges Area and White Garlic	LI Xiaoling, et al. (118)
Construction of Mutant Library of <i>Bacillus subtilis</i> EDR4 Using TnYLB-1 Transposon Insertion	CHEN Yongxuan, et al. (123)
Analysis of Antimicrobial Aubstance Produced by <i>Bacillus subtilis</i> Strain B68	WANG Lingyan, et al. (130)
Fungistasis of Chinese Chives Dry Powder and Its Extracts on <i>Verticillium dahliae</i>	CUI Qian, et al. (136)
Genomic DNA Extraction, Cloning and Sequencing Analysis of CO I Gene from the Aquatic Midges	XIAO Xinlei, et al. (143)
Effect of 3-Octyl-1,1,1-trifluoro-2-propanone (OTFP) on Growth and Development and Insecticide Sensitivity of Diamondback Moth, <i>Plutella xylostella</i>	REN Ke, et al. (150)
Effects of Basic Media and Culture Conditions on Cell Growth of <i>Pyrethrum cinerariifolium</i>	LI Qun, et al. (157)
Supercooling Points and Freezing Points of <i>Carpomya vesuviana</i> Costa	DING Jitong, et al. (163)
Community Structure and Diversity of Butterfly in Yunwushan National Nature Reserve of Ningxia	CHANG Chunyan, et al. (168)
Effect of Light Intensity on the Growth and Development of <i>Cordyceps militaris</i>	JI Xiaopeng, et al. (173)
Effects of Inoculation AM Fungi and Phosphate Application on Growth and Photosynthetic Characteristics of <i>Scutellaria baicalensis</i>	HE Chao, et al. (180)
Studies on Photosynthetic Characteristics of Medicinal Plant <i>Gentiana macrophylla</i> Pall.	FU Ruifeng, et al. (185)
The Releasing Mode of the Allelochemicals in <i>Viburnum macrocephalum</i>	ZHU Qiang, et al. (191)
Cloning and Sequence Analysis of a cDNA Encoding Vacuolar H ⁺ -PPase Gene from <i>Haloxylon ammodendron</i>	GAN Xiaoyan, et al. (198)
Spatial Point Pattern Analysis on Typical Mixed Forest Fallen Wood in the Forest of Inner Mongolian Greater Khingan Mountains	LÜ Yaya, et al. (204)
Responses of Carbon Balance to Rotation Regimen and Straw Returning in Dry Land	ZHANG Qing, et al. (212)
Vertical Distribution Characteristics of Soil Organic Carbon in Different Land Use Types Changed From Urban Wetland	JIAN Xing, et al. (219)

本刊被评为以下核心期刊：

- 综合性农业科学类核心期刊（中文核心期刊要目总览）
- 中国科技核心期刊（中国科学技术信息研究所）
- 中国农业核心期刊（中国农业科学院农业信息研究所）

本刊为下述源期刊：

- 中国科学引文数据库来源期刊
- 中国科技论文统计源期刊

收录本刊的数据库及文摘期刊：

- 日本科学技术振兴机构文献数据库
- 中国学术期刊网络出版总库
- 中国生物学文摘
- 中国农业文摘

西北农业学报

XIBEI NONGYE XUEBAO

(月刊 1992 年创刊)

第 23 卷 第 11 期 2014 年 11 月 25 日出版

ACTA AGRICULTURAE BOREALI-

OCCIDENTALIS SINICA

(Monthly, started in 1992)

Vol.23 No. 11 Published in Nov. 2014

主管单位 中华人民共和国教育部
主办单位 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
协办单位 陕西省植物保护学会
编 辑 《西北农业学报》编辑部
(陕西杨凌邰城路3号大铁10号信箱
邮政编码：712100 电话：029-87082760, 87082010
E-mail:xbnx@chinajournal.net.cn)
主 编 廖允成
副 主 编 郭柏寿
出 版 科学出版社
(北京东黄城根北街16号 邮编：100717)
排版印刷 杨凌三和印务有限公司
国内发行 陕西省杨凌示范区邮政局
国外发行 中国国际图书贸易总公司
(北京399信箱 邮政编码：100044)
连 续 出 ISSN 1004-1389
版 物 号 CN 61-1220/S
网 址 <http://www.xbnyxb.net>

Administered by Ministry of Education of P.R.C.
Sponsored by Northwest A&F University; Acad. of Agri. (Fore.) Sci. of Gansu, Ningxia, Qinghai and Xinjiang; Acad. of Animal Sci. and Vet. Med. of Qinghai and Xinjiang; Acad. of Farmland Res. of Xinjiang
Supported by Shaanxi Society of Plant Protection
Edited by Editorial Department of Acta Agriculturae Boreali-occidentalis Sinica
(3 Taicheng Road, P.O.Box of Datie 10, Yangling Shaanxi 712100, China)
Editor-in-chief Liao Yuncheng
Associate Editor-in-chief Guo Baishou
Published by Science Press
(16 Donghuangchenggen North Street, Beijing 100717, China)
Oversea Distributed by China International Book Trading Corporation (P.O.Box 399, Beijing, China)

国内邮发代号 52-111

国外发行代号 Q4380

国内定价 45.00 元



9 771004 138143



11>