



ISSN 1004-1389

CN 61-1220/S

# 西北农业学报

ACTA AGRICULTURAE BOREALI-OCCIDENTALIS SINICA

2015

第24卷 第1期

Vol.24 No.1

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

- 牦牛和雄性不育杂交后代睾丸组织差异表达核蛋白的双向电泳分析 .....付伟,李彩霞,刘文静,黄林,任亮,金素钰,林亚秋,郑玉才(1)
- $\gamma$ -干扰素受体在山羊颈前神经节的表达 .....李强,王志豪,金秀芳,徐永平,陈文东,黄双,孙曼(7)
- 基于酶切的简化基因组测序在水禽品种进化关系研究中的应用 .....段修军,董飚,孙国波,卞友庆,纪荣超(13)
- 2株H9N2流感病毒的分离及HA基因序列分析 .....任义品,张淑霞,杨增岐,汪洁,刘青天,郝华芳,吴庭才,韩渝濠(18)
- 患骨肿瘤黑熊不同组织SOD和LDH同工酶分析 .....金建丽,杨春文,田新民,金志民,刘铸(23)
- 紫薯醋对小鼠急性肝损伤保护及减肥降脂作用 .....刘璐,韩艳文,王楠,赵玲,寇雄,李志西(28)
- 进口生牛皮中细菌的PCR-RFLP图谱建立 .....龙玲,肖西志,张银霞,王军平,吴达(34)
- 郁金散拆方的抑菌与抗炎作用 .....崔恩慧,智晓艳,范云鹏,许营营,索朗扎西,冯伟,宋晓平(43)
- 小麦新品种(系)产量及其与主要产量性状的相关性 .....陈久月,沈健,王杨,姜文武(49)
- 水肥耦合对小麦/玉米带田产量及构成因素的影响 .....杨蕊菊,马忠明(54)
- 梗稻米蒸煮食味品质与其他品质性状的典型相关分析 .....陈书强(60)
- 水稻高产、优质和氮高效协同的氮素调控研究 .....殷春渊,王书玉,薛应征,刘贺梅,范永胜,孙建权,胡秀明,王和乐(68)
- 耕作措施对土壤水分和燕麦产量的影响 .....刘霞,刘景辉,李立军,田露,马苗苗,王立秋,张磊(73)
- 种植密度对甘蓝型油菜品种角果抗裂性及光合速率的影响 .....黄伟男,董振生,董军刚,孟倩,段海峰,张博,普布次仁,邓志军(79)
- 非充分滴灌对棉花成铃质量的影响 .....焦晓玲,巴图尔,张巨松,王静,王丽红,雷建峰(84)
- 北疆早熟陆地棉化学打顶效果研究 .....叶春秀,庄振刚,李有忠,谢宗铭(91)
- 不同成熟期白梨品种糖酸质量分数及风味评价 .....刘松忠,刘军,张媛,彭义杰(97)
- 苗期水肥耦合对温室冬草莓光合特性、产量及水分利用效率的影响 .....王甫,崔宁博,王龙,魏新平,王君勤(103)
- 有色膜覆盖对大棚夏秋黄瓜产量和品质的影响 .....刘张垒,吴帼秀,朱帅,宁宇,米庆华,艾希珍(109)
- 辣椒雄性不育系及保持系小孢子发育的细胞学比较 .....王兰兰,王晓林,魏兵强,陈灵芝,张茹(115)
- 黑皮果蔗(Badila)节间蔗糖质量分数及其关键酶活性和相关基因表达的分析 .....黄诚梅,曹辉庆,魏源文,邓智年,潘有强,李杨瑞(119)
- 不同樱桃砧木根际微生物和养分的动态变化 .....王静,刘艳梅,王春梅,张明莉,王小娟,朱列霞(123)
- 长期定位施有机肥对西北半干旱区土壤酶活性的影响 .....卫天业,张鹏,杨成元,卫婷,杨斌,魏效春(130)
- 微肥对羊草干草产量及品质的影响 .....董晓兵,郝明德,姜梅,王建锋,隋慧杰,刘公社(137)
- 橡胶延伸因子REF基因的克隆、转化及功能分析 .....赵丽娟,袁彬青,王秀珍,罗成华,闫洁,祝建波(144)
- 不同采收期异源引种柴胡有效成分的动态变化 .....段英姿,客绍英(151)
- 蛇莓杀蚊幼活性成分初步分离与鉴定 .....于冬冬,闫合,吴华,冯俊涛,张兴(156)
- 农杆菌介导的烟草瞬时表达影响因素研究 .....孙蔓莉,孟玉玲,张强,黄桂艳,单卫星(161)
- 雷公藤生物碱在水体中的降解 .....曹忠军,郑伟,马志卿,何军,张兴(166)
- 利用RNAi技术沉默东方粘虫V-ATP酶H亚基研究 .....张淑静,王高振,刘爽,吴文君,祁志军(170)

期刊基本参数:CN61-1220/S \* 1992 \* M \* A<sub>4</sub> \* 174 \* zh+en \* p \* ¥45.00 \* 1000 \* 30 \* 2015-01

## CONTENTS

|   |                                     |
|---|-------------------------------------|
| Comparative Analysis on Differential Expression of Testicular Nucleoproteins between Yak and Sterile Hybrid by Two-dimensional Electrophoresis .....        | FU Wei, <i>et al.</i> (1)           |
| Expression of IFN $\gamma$ in the Cranial Cervical Ganglion of Goat .....   | LI Qiang, <i>et al.</i> (7)         |
| Reduced-Representation Sequencing in Evolutional Relation among Waterfowl Breeds Based on Restriction-site Associated DNA .....                             | DUAN Xiujun, <i>et al.</i> (13)     |
| Separation of Two Strains of H9N2 AIV and Analysis of Hemagglutinin Gene Sequence .....   | REN Yipin, <i>et al.</i> (18)       |
| Electrophoretic Analysis on SOD and LDH Isozyme of <i>Ursus thibetanus</i> Suffering from Bone Tumor .....  | JIN Jianli, <i>et al.</i> (23)      |
| Effects of Purple Sweet Potato Vinegar on Hepatoprotective of Acute Liver Injury and Mass-Reducing, Hypolipidemic in Mice .....                             | LIU Lu, <i>et al.</i> (28)          |
| Development of PCR-RFLP Fingerprints of Bacteria Isolated from Imported Cattle Rowhide .....  | LONG Ling, <i>et al.</i> (34)       |
| Antibacterial and Anti-inflammatory Effects of Yujinsan's Disassembled Prescription .....   | CUI Enhui, <i>et al.</i> (43)       |
| Correlations between Yield and Main Yield-related Traits of New Developed Wheat Varieties (Lines) .....   | CHEN Jiuyue, <i>et al.</i> (49)     |
| The Effect of Water and Fertilizer Coupling on Yield and Yield Components of Intercropped Wheat/Maize .....   | YANG Ruiju, <i>et al.</i> (54)      |
| Canonical Correlation between Cooking, Eating Quality and Other Quality Traits in Japonica Rice .....   | CHEN Shuqiang (60)                  |
| Study on Nitrogen Regulation of High Yield, Superior Quality and High Nitrogen Use Efficiency in Rice .....   | YIN Chunyuan, <i>et al.</i> (68)    |
| Effect of Different Tillage Managements on Soil Water and Oat Yield .....   | LIU Xia, <i>et al.</i> (73)         |
| Effects of Planting Density on Pod Shatter Resistance and Photosynthetic Rate in <i>Brassica napus</i> .....  | HUANG Weinan, <i>et al.</i> (79)    |
| Effect of Non-sufficient Irrigation on Cotton Bolls Quality .....   | JIAO Xiaoling, <i>et al.</i> (84)   |
| Effect of Chemical De-topping on Early Maturing Upland Cotton ( <i>Gossypium hirsutum</i> ) in Northern Xinjiang .....                                      | YE Chunxiu, <i>et al.</i> (91)      |
| Mass Fraction of Sugar and Acid and Flavor Index of Pear Cultivars ( <i>Pyrus bretschneideri</i> ) at Different Ripening Stages .....                       | LIU Songzhong, <i>et al.</i> (97)   |
| Coupling Effects between Water and Fertilizer at Seedling Stage on Photosynthetic Characters, Yield and Irrigation Water Use Efficiency in Strawberry ..... | WANG Fu, <i>et al.</i> (103)        |
| Effect of Colour Plastic Film on Yield and Quality of Summer-Autumn Cucumbers in Plastic Greenhouse .....   | LIU Zhanglei, <i>et al.</i> (109)   |
| Cytologic Comparison of Microspore Development of Male Sterile Line and Maintain Line in <i>Capsicum annuum</i> .....                                       | WANG Lanlan, <i>et al.</i> (115)    |
| Mass Fraction of Sucrose and Activity of Key Enzymes and Related Genes Expression in Internodes of Chewing Cane (Badila) .....                              | HUANG Chengmei, <i>et al.</i> (119) |
| Dynamic Changes of Rhizosphere Soil Microbial Biomass and Nutrition of Different Cherry Rootstocks .....  | WANG Jing, <i>et al.</i> (123)      |
| Effect of Long-term Located Organic Fertilization on Soil Enzyme Activity in Semi-arid Areas of Northwest China .....                                       | WEI Tianye, <i>et al.</i> (130)     |
| Effect of Trace Element Fertilizer on Yield and Quality of <i>Leymus chinensis</i> .....  | DONG Xiaobing, <i>et al.</i> (137)  |
| Cloning, Transformation and Functional Analysis of Rubber Elongation Factor <i>REF</i> Gene .....   | ZHAO Lijuan, <i>et al.</i> (144)    |
| Dynamic Change of Effective Components of Different Introduced <i>Bupleurum chinense</i> at Different Harvest Time .....                                    | DUAN Yingzi, <i>et al.</i> (151)    |
| Isolation and Identification of Larvicidal Constituents from <i>Duchesnea indica</i> (Andr.) Focke against Mosquito .....                                   | YU Dongdong, <i>et al.</i> (156)    |
| Optimization of <i>Agrobacterium</i> -Mediated Transient Assay of Gene Expression in <i>Nicotiana tabacum</i> .....   | SUN Manli, <i>et al.</i> (161)      |
| Degradation of Alkaloids from <i>Tripterygium wilfordii</i> in Water .....  | CAO Zhongjun, <i>et al.</i> (166)   |
| Silencing of V-ATPase Subunit H of <i>Mythimna separata</i> through RNA Interference .....  | ZHANG Shujing, <i>et al.</i> (170)  |

## 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 24 卷 第 1 期 2015 年 1 月 25 日出版

ACTA AGRICULTURAE BOREALI-

OCCIDENTALIS SINICA

(Monthly, started in 1992)

Vol.24 No.1 Published in Jan. 2015

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>

Administrated 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 138150

01>