



ISSN 1004-1389

CN 61-1220/S

# 西北农业学报

ACTA AGRICULTURAE BOREALI-OCCIDENTALIS SINICA

2013

第22卷 第4期

Vol.22 No.4

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

- 致犊牛腹泻埃希氏菌 *eaeA* 基因克隆和序列分析 ..... 喻华英, 周丽婷(1)  
鸡与鹌鹑属间杂交受精率的检测及其遗传性分析 .....  
..... 耿鹏瑞, 李岩, 张金成, 李一丹, 范丽娜, 刘唯依, 钟新献, 廖和荣(6)  
口蹄疫病毒 3D 蛋白 C 端 Th 表位的重组表达及免疫功能鉴定 .....  
..... 王世红, 张改平, 卢清侠, 金前跃, 刘畅, 常咏哲, 王爱萍(11)  
兰州大尾羊肾和睾丸组织细胞的分离培养和鉴定 .....  
..... 沈武玲, 乔自林, 冯玉萍, 关伟军, 李明生, 冯若飞, 王家敏, 令世鑫, 马忠仁(17)  
日粮硒和钴水平对獭兔繁殖性能和泌乳力的影响 ..... 周梦蕊, 李方龙, 任战军, 陈慧芳(22)  
益生素对断奶獭兔生长性能、消化率及腹泻率的影响 ..... 郭肖兰, 任战军(27)  
饲料 CNCPS 组分与产气特性的相关性 ..... 郭冬生, 王兴平, 龚群辉, 彭小兰(32)  
BNS 小麦雄性不育系育性的稳定性和波动性 ..... 秦志英, 杨静, 马亚朝, 李友勇(39)  
滴灌条件下不同冬麦行间产量性状的差异 ..... 魏建军, 杨相昆, 张占琴, 田海燕(44)  
大麦叶片表皮蜡质含量的动态变化 ..... 张海禄, 齐军仓, 韦鹏飞(49)  
高产条件下两个特殊年份春小麦耗水特性和水分利用效率的差异 .....  
..... 党根友, 魏亦勤, 李红霞, 方亮, 樊明, 裴敏, 刘旺清, 张双喜, 沈强云, 耿建铜(54)  
高寒阴湿区豌豆与小麦的间作效应 ..... 柳燕兰, 杨发荣, 张绪成, 胡梅, 马一凡(62)  
鉴定与芥菜型油菜紫叶基因 *Bjp1* 紧密连锁的 AFLP 及 SCAR 标记(英文) ..... 赵志, 杜德志(67)  
玉米间作辣椒中的磷吸收规律 ..... 张恩让, 陈姗姗, 刘国宇, 李晓慧(74)  
不同产量水平绿豆品种冠层温度分异现象及其光合性能 .....  
..... 李云, 高小丽, 马淑蓉, 冯佰利, 高金锋, 王鹏科(79)  
豆渣膳食纤维脱色工艺优化及其物化特性 ..... 杨道兰, 汪建旭, 冯炜弘, 王永林(83)  
CAPS 标记在番茄抗黄化曲叶病毒病基因 *Ty1* 和 *Ty3* 遗传关系分析上的应用 ..... 刘操, 张延安(92)  
遮荫对葱光合作用和叶绿素荧光特性的影响 ..... 曲继松, 宋述尧, 张丽娟(97)  
氮素供应对章丘大葱生长和氮素营养的影响 .....  
..... 徐钰, 江丽华, 林海涛, 郑福丽, 谭德水, 石璟, 刘兆辉(102)  
冬枣 SRAP 扩增体系的优化 ..... 杨丽丽, 吴明朝, 巩檑, 石磊, 甘晚燕, 宋玉霞(109)  
扁桃叶片矿质元素质量分数的年周期变化 ..... 杨波, 车玉红, 崔艳丽, 徐叶挺, 龚鹏, 卢春生(114)  
不同降温方式对机械损伤苹果腐烂的控制作用 ..... 李萌, 饶景萍, 韩玉侠, 王玉萍(120)  
单氰胺对休眠及其解除中葡萄多酚和多酚代谢酶及不同部位单体酚含量的影响 .....  
..... 高金珊, 房玉林, 张昂, 耿万刚, 孟江飞, 王华, 张振文(126)  
小叶桦种子萌发特性 ..... 黄刚, 杜珍珠, 曹婷, 张辉, 阎平(134)  
毛蕊红山茶开花结实特性及种子生态特征 ..... 令狐克鸿(140)  
硫包膜和树脂包膜控释尿素混施对土壤氮素代谢及番茄品质的影响 .....  
..... 丁坤, 王秀峰, 杨凤娟, 张民, 魏珉, 史庆华(147)  
不同灌水量对设施番茄土壤养分和水分在土壤剖面中迁移的影响 ..... 郭全忠(153)  
醋酸/醋酸铵缓冲体系中苹果酸对高岭石的溶解特征 ..... 胡华锋, 李钦奎, 王兴祥, 介晓磊, 李清曼(159)  
陕西渭南市卤阳湖土壤生产潜力分析 ..... 慕小艳, 李新平, 李文斌, 吕世丽(165)  
纤维素分解菌的筛选和酶学性质分析 ..... 韩硕, 赵岩, 宋天顺, 周楚新(172)  
陕西主要植烟区土壤理化特性与肥力评价 .....  
..... 韦成才, 张立新, 马英明, 蒲秀平, 穆耀辉, 程朝晖, 李新平, 高梅, 李云飞, 张喜峰, 翟优雅(178)  
玫瑰黄链霉菌 Men-myco-93-63 抗南方根结线虫相关酶活性及其防效 .....  
..... 张艳杰, 魏学军, 寇宏达, 乔丹娜, 冀红柳, 李爱霞, 赤国彤, 李亚宁, 刘大群(184)  
5 种设施农业常用农药对 2 种熊蜂的毒效评价 ..... 廖秀丽, 刘佳霖, 罗术东, 吴杰(191)  
球孢白僵菌 Bb070817 菌株对番石榴实蝇的室内毒力 .....  
..... 袁盛勇, 孔琼, 李珣, 田学军, 陈斌(196)  
放线菌 NF0919 的鉴定及生防活性 ..... 杨敬辉, 文平兰, 陈宏州, 庄义庆(201)

期刊基本参数: CN61-1220/S \* 1992 \* M \* A<sub>4</sub> \* 206 \* zh+en \* p \* ¥30.00 \* 1000 \* 35 \* 2013-04

## CONTENTS

Cloning and Sequencing <i>eaeA</i> Gene in <i>Escherichia coli</i> Causing Calves Diarrhea Disease .....	YU Huaying, <i>et al.</i> (1)
Fertilization Rate Detection and Genetic Analysis of the Intergenic Hybridization between Cock and Quail .....	GENG Pengrui, <i>et al.</i> (6)
Recombinant Expression and Activity Identification of 3D Protein C Terminal Th Epitope Peptides of Foot and Mouth Disease Virus .....	WANG Shihong, <i>et al.</i> (11)
Isolation and Identification of Kidney and Testicle Cells from Lanzhou Fat-tailed Sheep .....	SHEN Wuling, <i>et al.</i> (17)
Effects of Dietary Selenium and Cobalt Levels on Reproduction Performance and Lactation of Rex Rabbit .....	ZHOU Mengrui, <i>et al.</i> (22)
Effects of Probiotics on Growth Performance, Nutrient Apparent Digestibility and Diarrhea Incidences of Weaned Rex Rabbit .....	GUO Xiaolan, <i>et al.</i> (27)
Correlation between Gas Production Characteristics and CNCPS Components of the Seventeen Conventional Ruminant Feedstuffs .....	GUO Dongsheng, <i>et al.</i> (32)
Stability and Variability of Male Infertility of Wheat BNS Line .....	QIN Zhiying, <i>et al.</i> (39)
Variation of Yield Traits between Different Rows of Drip-irrigated Winter Wheat .....	WEI Jianjun, <i>et al.</i> (44)
Dynamics of Epidermal Wax Content of Leaves in Barley .....	ZHANG Hailu, <i>et al.</i> (49)
Water Consumption Characteristics and Water Use Efficiency of Different Special Years With High Yield .....	DANG Genyou, <i>et al.</i> (54)
Effects of Wheat-pea Intercrop in Cold and Humid Region .....	LIU Yanlan, <i>et al.</i> (62)
Identification of AFLP and SCAR Markers Linked to Purple Leaf Color Gene <i>Bjpl1</i> in <i>Brassica juncea</i> .....	ZHAO Zhi, <i>et al.</i> (67)
Absorption of Phosphorus in Corn-pepper Intercropping System .....	ZHANG Enrang, <i>et al.</i> (74)
Performance of Canopy Temperature and Photosynthesis in Yield-differentiated Mung Bean .....	LI Yun, <i>et al.</i> (79)
Optimized Technology for Decoloration of Soybean Residue Dietary Fiber and Its Physical-chemical Properties .....	YANG Daolan, <i>et al.</i> (83)
CAPS Marker Use in Genetic Relationship Analysis between <i>Ty1</i> and <i>Ty3</i> Resistant Gene to Tomato Yellow Leaf Curl Virus .....	LIU Zhen, <i>et al.</i> (92)
Effect of Shading on Photosynthetic Characteristics and Chlorophyll Fluorescence in Leaves of Caucas ( <i>Allium victorialis</i> L.) .....	QU Jisong, <i>et al.</i> (97)
Effects of Nitrogen Supply on Growth and Nitrogen Nutrition of Chinese Onion .....	XU Yu, <i>et al.</i> (102)
Optimization of SRAP-PCR Reaction System in <i>Ziziphus jujube</i> cv. Dongzao .....	YANG Lili, <i>et al.</i> (109)
Annual Periodical Varieties for Mineral Element Mass Fraction of Almond Leaves .....	YANG Bo, <i>et al.</i> (114)
Control Effects of Different Cooling Methods on Fruit Decay of Mechanical Damaged Red Fuji Apple .....	LI Meng, <i>et al.</i> (120)
Influence of Cyanamide on Polyphenol, Polyphenol Oxidase and Free Phenol in Different Places of Grapevine during Dormancy Induction and Release .....	GAO Jinshan, <i>et al.</i> (126)
Seed Germinating Characteristics of <i>Betula microphylla</i> .....	HUANG Gang, <i>et al.</i> (134)
Flowering and Fruiting Characteristics and Seed Ecological Characteristics of <i>Camellia mairei</i> Trees .....	LINGHU Kehong (140)
Effects of Sulfur-coated and Resin-coated Controlled Release Urea Fertilizer Mixture on Nitrogen Metabolism of Soil and Quality of Tomato .....	DING Kun, <i>et al.</i> (147)
Effect of Different Irrigation Amount on the Moving of Soil Water and Nutrient in Soil Profiles of Tomato Greenhouses .....	GUO Quanzhong (153)
Dissolution of Kaolinite Induced by Malic Acid in HAc/NH <sub>4</sub> Ac Buffer Solution .....	HU Huafeng, <i>et al.</i> (159)
Analysis of Soil Productivity Potential in Luyang Lake Area of Weinan Shaanxi .....	MU Xiaoyan, <i>et al.</i> (165)
Isolation of Cellulose-decomposing Strains and Analysis of Enzymatic Characteristics of Cellulase .....	HAN Shuo, <i>et al.</i> (172)
Evaluation on Physical and Chemical Properties and Fertility of Main Tobacco-growing Soil in Shaanxi Province .....	WEI Chengcai, <i>et al.</i> (178)
The Enzyme Activity and Control Efficiency of <i>Streptomyces roseoflavus</i> Men-myco-93-63 against Root Knot Nematode .....	ZHANG Yanjie, <i>et al.</i> (184)
Evaluation the Toxicity of Five Pesticides to Two Species of Bumblebees .....	LIAO Xiuli, <i>et al.</i> (191)
Virulence Determination of <i>Beauveria bassiana</i> Bb070817 against <i>Bactrocera correcta</i> (Bezzi) in Laboratory .....	YUAN Shengyong, <i>et al.</i> (196)
Biocontrol Activity and Taxonomy of Actinomyces Strain NF0919 .....	YANG Jinghui, <i>et al.</i> (201)