



ISSN 1004-1389

CN 61-1220/S

西北农业学报

ACTA AGRICULTURAE BOREALI-OCCIDENTALIS SINICA

2013

第22卷 第8期

Vol.22 No.8

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

- 普通小麦供体种穗发芽抗性相关基因AIP2的克隆与进化研究 胡翠花,李晓燕,高翔,陈其皎,董剑,赵万春,陈良国,石引刚(1)
- 遮阴强度对小麦光合及籽粒灌浆特性的影响 乔旭,张宏芝,雷钧杰,王美,赵奇,薛丽华,赛力汗·赛,陈兴武(9)
- 不同株高品种混播对青海春小麦产量的影响 权文利,陈志国,连利叶,王蕾(15)
- 冬小麦叶片SPAD值和产量对种植密度和施肥的响应 何甜,雒景吾,张保军,张正茂,王晓乐,张楠(21)
- 陕西关中冬小麦气候适宜度分析 景毅刚,高茂盛,范建忠,马琪(27)
- 宁夏水稻粒形变化对品质的影响 孙建昌,王兴盛,杨生龙,马静,殷延勃(33)
- 麦草全量机械还田对机插水稻产量和生长特性的影响 陈新红,韩正光,叶玉秀,张安存,王哲,周青(38)
- 转pepc基因油菜及其光合生理表现 陈全战,张边江,吴梅(42)
- 青海不同品种春油菜对硒的吸收、积累及分配规律 吴丽军,孙小凤,张荣,张洋,高旭升(47)
- 源库调节对向日葵产量及其构成的影响 胡树平,高聚林,吕佳雯,马捷,张晓虹,马军成(52)
- 不同种植方式太子参土壤中重金属的分布 李博,何腾兵,樊博,张皓,林昌虎(59)
- 异子蓬异型种子萌发基因差显的cDNA-AFLP技术体系优化 邢佳佳,陈莎莎,吕秀云,兰海燕(65)
- 6个紫花苜蓿栽培品种高效再生体系的建立 张丽,甘晓燕,王敬东,陈虞超,石磊,宋玉霞(72)
- 翘鳞伞菌丝体生长培养研究 付振艳,吴金平,苟小清,王晓军(78)
- 山东省尾孢菌属真菌新记录种 王笑田,翟凤艳,李华,刘英杰(83)
- 石榴小爪螨分类学特征的亚显微观察(螨目:叶螨科) 赵利敏(87)
- SigmaB基因缺失对单核细胞增生性李斯特菌毒力的影响 杨丽红,孟庆玲,乔军,才学鹏,张再超,蔡扩军,王为升,王俊伟,陈创夫(92)
- 甘草根腐病病原鉴定及室内毒力测定 王志飞,李继平,李建军,惠娜娜,周天旺,王立,马永强,张新瑞(98)
- 不同品种紫苏叶醇提物抗氧化性和细胞毒活性 孙子文,张志军,李晓君,李梦雪,李会珍(103)
- 麦蒲萄繁殖、贮存和运输的初步探究 张翔,宗世祥,骆有庆(108)
- 黄芪麻口病发生原因探析 李建军,李继平,周天旺,惠娜娜,王立,张新瑞(112)
- 利用高压静电杀灭瓜绢螟的优化试验 朱琳,薛少平,李群卓,赵舒雷(118)
- 中国主要苹果种质抗褐斑病评价 黄园,张荣,朱刚,张丽娜,孙广宇(122)
- 应用隶属函数法综合评价酸枣种子性状及营养成分 郑强卿,李鹏程,李铭,陈奇凌,王晶晶(127)
- 葡萄树体生长动态与根系分布研究 马文娟,同延安(133)
- 灰葡萄孢霉对不同葡萄品种致病力差异的检测和分析 窦宏达,张艳杰,乔丹娜,魏学军,李亚宁,李兴红,刘大群(138)
- 贺兰山东麓风沙土酿酒葡萄钾肥效应 张晓娟,吴旭东,郭洁,孙权,王锐,王振平,司海丽(144)
- 一种新型葡萄越冬埋藤机的设计 李涛,康璟,赵武云,孙伟,张锋伟,张俊莲,康天兰,王蒂,吴建民(151)
- 氮钾互作对德州小火茄生长发育及产量的影响 王磊,贺洪军,王薇,徐光东,甘延东,朱金英(157)
- 野生茄转化酶抑制子基因StINH1的克隆与序列分析 叶雪凌,刘志勇,周宝利(162)
- 魔芋甘聚糖涂膜对牛角椒货架品质的影响 戴文婧,尹明安,王利平,叶红红(168)
- 陕西关中农田温室气体减排潜力分析 李长江,温晓霞,眭彦伟,林杰,王阳峰,杨飞,余养民(174)
- 低山丘陵区不同植被修复模式下地表径流养分特征分析 王健胜,刘沛松,杨雨华,文祯中(181)
- 中水灌溉对不同绿地植物叶片元素含量的影响 师春娟,周德全,王博轶,王齐(186)
- 分枝期紫花苜蓿对改良露天矿表土替代材料的响应 位蓓蕾,胡振琪,林杉,杨洁,李耀,刘坤坤(193)
- 棉花秋后残膜回收与茎秆粉碎联合作业机设计 何义川,王序俭,王吉亮,曹肆林,王敏,刘云(199)

CONTENTS

Cloning and Phylogenetic Analysis of Pre-Harvest Sprouting Related Gene <i>AIP2</i> in Donor Species of Common Wheat ...	HU Cuihua, et al. (1)
Effect of Shading on Photosynthesis and Grain-filling Characteristics of Wheat QIAO Xu, et al. (9)	
Effect of Mixed Planting with Height-differentiated Varieties on Spring Wheat Yield in Qinghai Plateau	QUAN Wenli, et al. (15)
Response of SPAD and Yield to Planting Density and Fertilizer Application for Winter Wheat HE Tian, et al. (21)	
Climate Suitability Analysis of Winter Wheat in Guanzhong Area of Shaanxi JING Yigang, et al. (27)	
Effect of Grain Shape on the Quality of <i>Oryza sativa</i> subsp. <i>japonica</i> Rice in Ningxia SUN Jianchang, et al. (33)	
Effects of Wheat-Residue Application on Grain Yield and Growth Characteristics in Mechanical Transplanting Rice	CHEN Xinhong, et al. (38)
Photosynthetic Performance of Transgenic <i>Brassica napus</i> with C ₄ -type <i>pepc</i> Gene CHEN Quanzhan, et al. (42)	
Selenium Absorption, Accumulation and Distribution of Different <i>Brassica napus</i> Cultivars in Qinghai Province	WU Lijun, et al. (47)
Influence on Yield and Yield Components of Sunflower by Source-sink Regulation HU Shuping, et al. (52)	
Evaluation of Heavy Metals Distribution in Radix Pseudostellariae Soil under Different Planting Models	LI Bo, et al. (59)
Establishment of cDNA-AFLP Analysis System in Differential Display of Gene Expression of <i>Suaeda aralocaspica</i> during the Process of Seed Germination XING Jiajia, et al. (65)	
Efficient Regeneration System of Six Cultivars in <i>Medicago sativa</i> ZHANG Li, et al. (72)	
Cultivation of <i>Pholiota squarrosa</i> Mycelium FU Zhenyan, et al. (78)	
New Records of <i>Cercospora</i> in Shandong Province WANG Xiaotian, et al. (83)	
Submicroscopic Observation of Taxonomic Characteristics of the Avocado Brown Mite, <i>Oligonychus punicea</i> (Acari-formes: Tetranychidae) ZHAO Limin (87)	
Effect of <i>SigmaB</i> Gene Deletion on Virulence of <i>Listeria monocytogenes</i> YANG Libong, et al. (92)	
Identification of Root Rot Pathogen of <i>Glycyrrhiza</i> and Indoor Toxicity Test WANG Zhifei, et al. (98)	
Antioxidant and Cytotoxic Activity of Leaves Alcoholic Extracts from Different <i>Perilla</i> Varieties	SUN Ziwen, et al. (103)
Research on Mass-rearing, Storage and Transportation of <i>Pyemotes tritici</i> (Acari: Pyemotidae)	ZHANG Xiang, et al. (108)
Cause Analysis of Makou Disease in <i>Astragalus mongolicus</i> LI Jianjun, et al. (112)	
Parameter Optimization on Killing <i>Diaphania indica</i> by Using High-voltage Electrostatic Discharge	ZHU Lin, et al. (118)
Evaluation of the Resistance of Apple Cultivars to <i>Marssonina coronaria</i> HUANG Yuan, et al. (122)	
Comprehensive Evaluation of the Character and Fruit Nourishment Component of Wild Jujube Seed by Subordinate Function	ZHENG Qiangqing, et al. (127)
The Dynamics of Biomass and Roots Distribution in Grape Tree MA Wenjuan, et al. (133)	
Detection and Analysis of Pathogenicity Difference of <i>Botrytis cinerea</i> Infecting Different Grape Varieties	KOU Hongda, et al. (138)
Effect of Potassium Application Rate on Wine Grape in Eastern Foot of Helan Mountain	ZHANG Xiaojuan, et al. (144)
Design of a New Grape Vine Overwintering Burying Machine LI Tao, et al. (151)	
Effects of Nitrogen and Potassium on Growth and Yield of Dezhou Small Eggplant WANG Lei, et al. (157)	
Cloning and Sequence Analysis of <i>StINH1</i> Invertase Inhibitor Gene in <i>Solanum torvum</i> YE Xueling, et al. (162)	
Effects of Konjac Glucomannan Coating on Shelf Quality of Ox Horn Pepper DAI Wenjing, et al. (168)	
Analysis of Farmland Greenhouse Gas Emission Reduction Potential in the Central Shaanxi Plain	LI Changjiang, et al. (174)
Nutrients Characteristics of Surface Runoff Water under Various Vegetation Restoration Models in Hilly Regions	WANG Jiansheng, et al. (181)
Influence of Reclaimed Water Irrigation on Leaf Element Content of Different Greenland Plants	SHI Chunjuan, et al. (186)
Responce of Branching Alfalfa to Topsoil Amendment Substitutes for Open-pit Mine WEI Beilei, et al. (193)	
Research and Design of Cotton Plastic Film Collector & Field Straw Chopper Combined Machine after Autumn	HE Yichuan, et al. (199)