



ISSN 1004-1389

CN 61-1220/S

# 西北农业学报

ACTA AGRICULTURAE BOREALI-OCCIDENTALIS SINICA

2013

第22卷 第5期

Vol.22 No.5

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

- 不同施氮量对高产小麦茎蘖消长、花后干物质积累和产量的影响 ..... 王小明,王振峰,张新刚,朱云集,郭天财,王晨阳(1)
- 越冬期低温对冬小麦叶片生理特性的影响 ..... 姜丽娜,张黛静,邵云,余海波,宋飞,李春喜(9)
- 施氮量对新疆不同品质类型春小麦品种籽粒灌浆特征和产量的影响 ..... 侯丽丽,王伟,贾永红,雷荣,刘旭欢,石书兵(15)
- 不同产量水平玉米品种光合产物的积累与分配比较 ..... 朱韵哲,马国胜,张仁和,薛吉全(20)
- 铜胁迫下硫对玉米叶片叶绿素及MDA含量的影响 ..... 孔大为,贾蓉,周莉娜(25)
- 养分运筹对早稻叶片SPAD值的影响及其相关性分析 ..... 蔡桂青,彭建伟,周旋,刘强,田昌,黄维,廖琼,周俊(30)
- 陕北黄芥黄籽基因IP标记的开发 ..... 班元元,黄镇,徐爱遐,张学贤,丁娟,刘璐,果力森(37)
- 导入白菜型油菜遗传成分拓宽甘蓝型油菜保持系与恢复系间遗传差异的研究 ..... 王艳花,柳海东,姚艳梅,杜德志(42)
- 干播湿出膜下滴灌棉花现蕾初期地温变化规律 ..... 肖让,姚宝林(49)
- 现蕾期干旱胁迫对烟草光合与抗氧化特性的影响 ..... 林杰,王永平,赵殿峰,温晓霞,徐世峰,孙卫东,饶智,高明博,黄金辉(55)
- 生姜提取液-海藻酸钠涂膜对红富士苹果的保鲜效果 ..... 蒲雪梅,何玲,张美芳,郭梁,陈海燕,胡松申(62)
- 梨品种需冷量评价模式 ..... 李先明,秦仲麒,涂俊凡,杨夫臣,朱红艳,伍涛(68)
- 茶树HMGS基因的克隆与序列分析 ..... 陈林波,刘本英,汪云刚,夏丽飞,李友勇,田易萍(72)
- 赤霞珠光合作用与叶片累积物质的关系 ..... 陈利业,张振文(77)
- 新疆石河子南瓜和加工番茄CMV卫星RNA与RNA3序列分析 ..... 程朝玲,梁学超,向本春,郑银英(83)
- 番茄农艺性状与果实主要营养成分相关性分析 ..... 梁梅,周蓉,邹滔,刘小娟,吴震(91)
- 不同基因型黄瓜果实香气组成的主成分分析和聚类分析 ..... 郝丽宁,陈书霞,刘拉平,陈巧,孟焕文,王聪颖(101)
- 生长调节剂对百合不同品种鳞片扦插繁殖及碳水化合物代谢的影响 ..... 袁晓娜,陈卓,贾桂霞(109)
- 海水胁迫下4种苗木的生长与生理特性 ..... 李琳,林夏珍,刘志高,王旭艳,阮颖,邢小明(116)
- 转抗坏血酸过氧化物酶基因(APX)菊苣抗旱相关生理特性 ..... 程林梅,孙毅,张丽君,程丹(124)
- 氮肥对菘蓝生长及氮素吸收的影响 ..... 温春秀,翟彩霞,刘灵娣,王丽英,田伟,陈丽莉,李若楠,张彦才(131)
- 赤霉素和层积处理对唐古特瑞香种子发芽的影响 ..... 赵洁,晋小军,左贵平,柳文军,张红军(136)
- 小果博落回中5种生物碱的提取与分离 ..... 刘拉平,潘萌,周乐(140)
- 土壤碳酸盐几种测定方法的比较 ..... 王莲莲,杨学云,杨文静(144)
- 脱硫石膏改良对碱化土壤磷素营养的影响 ..... 张峰举,许兴,肖国举(151)
- 淀粉改性聚丙烯酸盐营养型土壤保水剂的制备与应用 ..... 杜峰,方显力,项尚林(157)
- 渭北果园白三叶与黑麦草不同配比的腐解及养分释放规律 ..... 吕丽霞,廖超英,张立新,高梅,王维,王锴,赵永桂,张林森,李丙智,韩明玉(162)
- 利用原生质体融合技术提高杂草生防菌对野燕麦的防效 ..... 朱海霞,程亮,李永龙,郭青云(170)
- 不同人工饲料对花绒寄甲成虫肠道微生物群落组成的影响 ..... 王伟伟,何彩,李孟楼(174)
- 两种中国特有土甲幼期的形态及生物学特征 ..... 贾龙,任国栋,于有志,张建英(179)
- 兰州市部分地区鸡马立克病流行病学调查 ..... 艾文娜,吴润,刁小龙,李叙连,何轶群,管宏伟,罗鹏(186)
- 乙酰甲喹在试验性肾功能损害家兔体内的药动学 ..... 李建烨,李华日,孙睿,刘丹,李会芳,陆晨薇,杨亚军(191)
- 丹参酮包合物体外抑菌活性研究 ..... 强喆,李晓明,郭文柱,梁剑平(196)
- 日粮消化能和蛋白质水平对6~8月龄豪猪生产性能的影响 ..... 王前光,刘秋,彭慧珍,童学勤,张保平,田科雄,高惠林,倪必林(204)

期刊基本参数:CN61-1220/S \* 1992 \* M \* A<sub>4</sub> \* 210 \* zh+en \* p \* ¥30.00 \* 1000 \* 34 \* 2013-05

## CONTENTS

Effects of Nitrogen Application Rate on Tillering, Post-anthesis Dry Matter Accumulation and Yield in High-yielding Wheat .....	WANG Xiaoming, et al. (1)
Effects of Low Temperature on Physiological Indexes in Leaves of Different Winter Wheat Varieties in Over-wintering Stage .....	JIANG Lina, et al. (9)
Effect of Different Amounts of Nitrogen Application on Grain Filling and Yield of Wheat Cultivars with Different Qualities .....	HOU Lili, et al. (15)
Comparative Study on Photosynthate Accumulation and Distribution of Different Types of Maize with Different Yield Levels .....	ZHU Yunzhe, et al. (20)
Effect of Sulfur on the Content of Chlorophyll and MDA of Maize under Copper Stress .....	KONG Dawei, et al. (25)
Effects of Nutrient Application on SPAD Value in Functional Leaf of Early Rice .....	CAI Guiqing, et al. (30)
Development of Intron Polymorphism Markers Linked to the Yellow-Seeded Gene in <i>Brassica juncea</i> of Northern Shannxi .....	BAN Yuanyuan, et al. (37)
Broaden Genetic Differences between <i>Brassica napus</i> Maintainer Line and Restorer Line by Importing <i>Brassica campestris</i> Genetic Components .....	WANG Yanhua, et al. (42)
Soil Temperature Variation in Cotton Budding Pre-stage with Drip Irrigation under Mulch with Dry Seeding and Wet Emergence Method .....	XIAO Rang, et al. (49)
Effects of Drought Stress on Photosynthesis and Antioxidant Properties of Tobacco in Budding Stage .....	LIN Jie, et al. (55)
Fresh-keeping Effects of Coating with Ginger Extract-sodium Alginate on Red Fuji Apple .....	PU Xuemei, et al. (62)
Estimating Models of the Chilling Requirement for Pear .....	LI Xianming, et al. (68)
Cloning and Sequence Analysis of <i>HMGS</i> Gene from Tea Plant [ <i>Camellia sinensis</i> (L.) O. Kuntz] .....	CHEN Linbo, et al. (72)
Research of the Relationship between Photosynthesis and Dry Matter Accumulation in Cabernet Sauvignon Leaves .....	CHEN Liye, et al. (77)
Analysis of Cucumber Mosaic Virus Satellite RNA and RNA3 Sequence of Processing Tomato and Pumpkin in Shihezi of Xinjiang .....	CHENG Chaoling, et al. (83)
Analysis of Correlation between Main Nutritional Compositions and Agronomic Traits in Tomato .....	LIANG Mei, et al. (91)
Cluster Analysis and Principal Components Analysis of Aroma Components in Different Genotype Cucumber Fruits .....	HAO Lining, et al. (101)
Effects of Plant Growth Regulators on Scale Cutting Propagation and Carbohydrate Metabolism of Lily ( <i>Lilium</i> L.) .....	YUAN Xiaona, et al. (109)
Seawater Stress on Vegetative and Physiological Characteristics of Four Tree Species .....	LI Lin, et al. (116)
Characterize the Drought Resistance of Ascorbate Peroxidase Gene ( <i>APX</i> ) Transgenic <i>Cichorium intybus</i> .....	CHENG Linmei, et al. (124)
Effects of N Fertilization on Growth and N Content of <i>Isatis indigotica</i> .....	WEN Chunxiu, et al. (131)
Effects of Gibberellin and Stratification Treatment on Seed Germination of <i>Daphne tangutica</i> .....	ZHAO Jie, et al. (136)
Extraction and Isolation of Five Kinds of Alkaloids from <i>Macleaya microcarpa</i> .....	LIU Laping, et al. (140)
Comparison of Three Methods for Determination of Soil Carbonate .....	WANG Lianlian, et al. (144)
Influence of Flue Gas Desulfurization Gypsum on the Availability of Phosphorus in Sodic Soil .....	ZHANG Fengju, et al. (151)
Synthesis and Application of Starch Modified Polyacrylate Nutritious Super Absorbent .....	DU Feng, et al. (157)
Release of Nutrients during the Decomposition of White Clover and Ryegrass Combination with Different Ratios of Them as the Green Manure in Apple Orchard in Weibei Highland .....	LÜ Lixia, et al. (162)
Improving the Control Effects of Bio-control Strains on Wild Oat by Protoplast Fusion .....	ZHU Haixia, et al. (170)
Effect of Different Artificial Diets on Intestinal Microbial Community of <i>Dastarcus helophoroides</i> .....	WANG Weiwei, et al. (174)
Biological Characteristics of <i>Penthicus nojonicus</i> and <i>Melanesthes punctipennis</i> with Descriptions of Their Immature Stages .....	JIA Long, et al. (179)
Epidemiological Investigation on Marek's Disease in Some Regions of Lanzhou .....	AI Wanna, et al. (186)
Pharmacokinetics of Maquindox in Rabbits with Experimental Renal Injury .....	LI Jianye, et al. (191)
The Antimicrobial Activity of Total Tanshinones- $\beta$ -cyclodextrin in Vitro .....	QIANG Zhe, et al. (196)
Effects of Different Digestible Energy and Protein Levels of Diets on Performance of 6—8 Months Porcupine .....	WANG Qianguang, et al. (204)