



ISSN 1002-2481
CN 14-1113/S

山西農業科學

JOURNAL OF SHANXI AGRICULTURAL SCIENCES

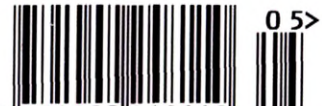
SHANXI NONGYE KEXUE

第40卷第5期（总第315期）

- 中国科技核心期刊
- 中国科学引文数据库（CSCD）来源期刊
- 中国学术期刊综合评价数据库（CAJCED）统计源期刊
- 中国期刊全文数据库（CJFD）全文收录
- 中国核心期刊（遴选）数据库全文上网
- 中文科技期刊数据库全文收录

2012 5
Vol.40 No.5

ISSN 1002-2481



0.5>

9 771002 248110

万方数据

山西省农业科学院 主办

目 次

遗传育种

- 外引小麦种质材料的初步鉴定与评价 张俊灵,孙美荣,张东旭,等(429)
 山西省糯玉米自交系的遗传多样性分析及类群划分 程宇坤,白建荣,张效梅,等(433)
 SSR 分子标记技术在玉米杂种优势群划分中的应用 聂跃斌,许晶,武岩军,等(439)
 玉米单倍体育种技术简介 马海林,樊智翔,安伟,等(442)
 利用核不育燕麦新种质选育新品种品燕 2 号 刘龙龙,崔林,周建萍,等(445)
 亚比棉×单节显性系Ⅱ杂种 F₁ 的遗传分析 渠云芳,黄晋玲(447)

生物技术

- 金浦香核桃茎段初代培养的影响因素 牛青,田建保,王国平(452)
 火龙果茎段组织培养快繁技术研究 王云山,周美虹,康翠芳,等(455)

耕作与栽培

- 不同种植密度对旱地玉米农艺性状及产量的影响 吴向远,周静,张晓晨,等(459)
 适应机械化耕的谷子宽窄行种植模式研究 王节之,王根全,郝晓芬,等(462)
 盐碱地改良剂对紫花苜蓿生长的影响 郭普山,冯悦晨,郝保平,等(466)
 壳聚糖包衣大白菜种子对出苗率影响的研究再报 武峻新,程季珍,程伯瑛(470)
 引种地南方红豆杉扦插繁殖技术初探 李燕,方岩,王明秀(475)

生理生化

- 生草覆盖梨园对梨果实品质及其重金属含量的影响 申仲妹,马光跃,武安昌,等(478)
 疏花剂对苹果果实生长和品质的影响初探 狄红梅,王学府,孟玉平,等(481)
 长圆形纽荷尔脐橙变异株植物学特性描述及 RAPD 分析鉴定 董雪梅,吴传明(484)
 磷对马蹄莲光合作用的影响 夏红霞,方晶,朱启红(487)
 1 株茉莉花高效降解菌的分离鉴定 弓玉红,郝林,郭凯凯(490)

资源与环境

- 山西省主要农田土壤有机质和全氮的空间变异分析 解文艳,周怀平,关春林,等(493)
 不同培肥对采煤塌陷地复垦土壤氮素变化的影响 许剑敏,洪坚平,梁利宝(498)
 盐湖区蔬菜用地土壤肥力综合评价 王迪华,杨碧荣(502)
 关帝山天然次生华北落叶松林下更新特征研究 同茹(505)
 新疆伊犁河谷地区 50 a 来气候变化特征分析 李鹤,曹占洲,丁琳,等(508)

农业经济

- 山西农业科技贡献率的测算与分析 张淑辉,陈建成,张立中,等(515)
 新疆特色农产品竞争力现状评价及影响因素分析 阿布力孜·布力布力(519)
 城郊区农村土地流转调查——以山西省晋中市榆次区为例 肖海善,秦作霞,辛有德,等(526)
 提高耕地质量 促进我国农业生产可持续发展 李旭霞,李晋川,卢宁,等(530)
 忻州甜瓜生产现状与产业化开发探索 郝建文(533)

信息技术

- GIS 支持下的临汾市冬小麦动态估产模型研究 蔡青,马雅丽,李伟伟,等(536)

综 述

- 旱地谷子水肥高效调控技术研究进展 王洋,周怀平,关春林,等(540)
 CIMMYT 小麦育种特点及研究趋势 张建华,张定一(543)
 粳高粱育种要求性状特征及研究进展 周忠宇,柳青山,周福平,等(547)
Bacillus thuringiensis 营养期杀虫蛋白 Vip3 与其转基因植物研究进展 张安红,罗晓丽,肖娟丽,等(550)
 抗生素替代物对畜禽生产的影响研究进展 郭巧萍(553)
 核桃养分需求规律研究 陈林,程滨,赵瑞芬,等(555)
 昆虫 CYP4 基因家族多样性和进化 王小青,刘婷(559)

CONTENTS

●Genetics and breeding

- Primary Identification and Evaluation of Wheat Germplasm from Generation Challenge Program ZHANG Jun-ling, SUN Mei-rong, ZHANG Dong-xu, et al(429)
 Genetic Diversity and Classification among Waxy Corn Inbred Lines in Shanxi CHENG Yu-kun, BAI Jian-rong, ZHANG Xiao-mei, et al(433)
 Application of SSR Markers to Heterotic Grouping of Maize Inbred Lines PIAN Yue-bin, XU Jing, WU Yan-jun, et al(439)
 Introduction to Haplod Breeding Technique in Maize MA Hai-lin, FAN Zhi-xiang, AN Wei, et al(442)
 Breeding of New Oat Variety Pinyan 2 by New Nuclear Sterile Oat Germplasm LIU Long-long, CUI Lin, ZHOU Jian-ping, et al(445)
 Genetic Analysis of Hybrid F₁ of (*G. arboreum* × *G. bickii*) × Monomeric Line II QU Yun-fang, HUANG Jin-ling(447)

●Biotechnology

- Influencing Factors of Initial Culture of Jinboxiang Walnut Stem Segment NIU Qing, TIAN Jian-bao, WANG Guo-ping(452)
 Tissue Culture and Rapid Propagation of *Hylocereus undatus* Stem WANG Yun-shan, ZHOU Mei-hong, KANG Li-fang, et al(455)

●Cultivation

- Influence of Planting Densities to Agronomic Traits and Yield of Dryland Corn SHI Xiang-yuan, ZHOU Jing, ZHANG Xiao-chen, et al(459)
 Study on Planting Modes of Wide/Narrow Row Space for Adapting to Mechanical Intertillage in Millet WANG Jie-zhi, WANG Gen-quan, HAO Xiao-fen, et al(462)
 Influence of Saline-alkali Land Conditioners on Alfalfa Growth ZHENG Pu-shan, FENG Yue-chen, HAO Bao-ping, et al(466)
 Further Study on Effect of Chitosan Coating to Germination Rate of Chinese Cabbage WU Jun-xin, CHENG Ji-zhen, CHENG Bo-ying(470)
 Preliminary Exploration of the Cutting Propagation Technique of *Taxus mairei* on Introduction Site LI Yan, FANG Yan, WANG Ming-xiu(475)

●Physiology and biochemistry

- Influence of Herbage Mulch on Fruit Quality and Heavy Metal Content in Pear SHEN Zhong-meい, MA Guang-yue, WU An-chang, et al(478)
 Primary Research on Influence of Flower Thinner Shiyle to Apple Fruit Growth and Quality DI Hong-meい, WANG Xue-fu, MENG Yu-ping, et al(481)
 Botanical Characteristics Description and RAPD Identification of Oval Shaped Navel Orange DONG Xue-meい, WU Chuan-ming(484)
 Effect of Phosphorus to Photosynthesis in *Zantedeschia aethiopica* Spreng XIA Hong-xia, FANG Jing, ZHU Qi-hong(487)
 Isolation and Identification of a Benzo [a] Pyrene-Degrading Strain A12 GONG Yu-hong, HAO Lin, GUO Kai-kai(490)

●Resources and environment

- Spatial Variance of Soil Organic Matter and Total Nitrogen in Shanxi Farmland XIE Wen-yan, ZHOU Huai-ping, GUAN Chun-lin, et al(493)
 The Influence of Different Fertilization on Nitrogen in Subsidence Reclamation Soil XU Jian-min, HONG Jian-ping, LIANG Li-ban(498)
 Comprehensive Evaluation of Vegetable Soil Fertility in Yanhu District WANG Di-hua, YANG Bi-rong(502)
 Study on Regeneration Characeristics under Canopy of Natural Secondary *Larix principis-rupprechtii* Mayr in Guandi Mountains YAN Ru(505)
 Climate Change Characters in Recent 50 Years in Yili Valley Xinjiang LI Cong, CAO Zhan-zhou, DING Lin, et al(508)

●Agri-economy

- Contribution Rate Measurement and Analysis for Agricultural Scientific and Technological Progress in Shanxi ZHANG Shu-hui, CHEN Jian-cheng, ZHANG Li-zhong, et al(515)
 Evaluation on Current Market Competitiveness Status and Analysis on Affecting Factors of Special Agricultural Products in Xinjiang ABULIZI Bulibili(519)
 Investigation of the Land Transfer in Urban Surbers — case of Jinzhong City, Yuci Prefecture, Shanxi Province YIN Hai-shan, QIN Zuo-xia, XIN You-de, et al(526)

- Improving Cultivated Land Quality to Promote Agricultural Sustainable Growth in China LI Xu-xia, LI Jin-chuan, LU Ning, et al(530)
 Melon Production Status and Industrial Exploration in Xinzhou City HAO Jian-wen(533)

●Information technology

- Study on GIS Based Winter Wheat Dynamic Yield Estimation Model in Linfen LUAN Qing, MA Ya-li, LI Wei-wei, et al(536)

●Review

- Research Progress in Water and Fertilizer Efficiency Control Technique of Foxtail Millet in Dryland WANG Yang, ZHOU Huai-ping, GUAN Chun-lin, et al(540)
 Wheat Breeding Characteristics in CIMMYT and Its Research Trends ZHANG Jian-hua, ZHANG Ding-yi(543)
 Demanded Characters in Glutinous Sorghum Selection and Research Progress ZHOU Zhong-yu, LIU Qing-shan, ZHOU Fu-ping, et al(547)
Bacillus thuringiensis Insecticidal Protein Vip3 at Nutrient Stage and Research Progress of its Transgenic Plants ZHANG An-hong, LUO Xiao-li, XIAO Juan-li, et al(550)
 Research Progress about Influence of Antibiotics Substitute to Livestock Production GUO Qiao-ping(553)
 Research of Nutrient Requirement Regularity in Walnut CHEN Lin, CHENG Bin, ZHAO Rui-fen, et al(555)
 Insect Diversity and Its Evolution of the CYP4 Gene Family WANG Xiao-qing, LIU Ting(559)