



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4期（总第314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 4
Vol.40 No.4

ISSN 1002-2481

04>

9 771002248110

万方数据

山西省农业科学院 主办

目 次

宏观农业

- 中国粮食产量八连增的原因、问题及发展对策 褚清河, 郭耀东(295)
 我国农业生产与生态环境安全分析 李爱权, 柴晓娟, 申晓霞(304)
 高粱产业化生产如何与现代农业机械相结合 史红梅, 宋旭东, 李爱军, 等(307)

遗传育种

- 红小豆主要数量性状的主成分与聚类分析 申慧芳, 李国柱(310)
 甘蓝型双低冬油菜新品种晋油9号的选育 咸拴狮, 杜春芳, 范建春, 等(314)
 不同花色铁棒锤基因组DNA提取及遗传差异分析 朱田田, 杜 强, 陈红刚, 等(316)

生物技术

- 山西野生卷丹百合鳞茎组织培养 马素娟, 田志强, 冀秀萍(319)
 紫叶矮樱离体快繁技术研究 杨 燕, 杨亚平(322)

生理生化

- 转基因玉米花期抗旱性指标与综合评价 贾俊香, 贾炜珑(326)
 模拟酸雨对大麦幼苗部分生理特性的影响 李晓科(329)
 不同油用向日葵品种在盐碱地的适应性研究 张小娟, 韩 明, 郑敏娜(332)
 不同冬性大白菜品种花芽形态分化比较 刘庆华, 李改珍, 巫东堂(336)
 SO_2 胁迫对大叶黄杨和贴梗海棠叶绿素及可溶性蛋白含量的影响 张 洁, 何 瑞, 范丽霞(340)
 外界条件对4个安祖花品种花粉萌发及生长的影响 康黎芳, 曹冬梅, 温喜珍, 等(344)
 不同光质对美国红栌光合特性的影响 张 超(348)

耕作与栽培

- 商品有机肥和氮肥配施对冬小麦产量及氮肥利用率的影响 要娟娟, 薛泽民, 赵萍萍, 等(353)
 晋南半夏与小麦玉米间套作模式研究 曲运琴, 姚 勇, 任东植, 等(357)
 交替隔沟灌溉下施肥方式对高粱产量及氮素利用率影响 曹昌林, 董良利, 宋旭东, 等(361)
 一种新型植物生长调节剂对水稻产量的影响 王曙光, 宁幸连, 王保明, 等(365)
 植物生长调节剂在花生上的应用效果初报 权宝全, 王国桐, 白冬梅, 等(368)
 不同生态环境及青椒长势和产量的比较 张静清, 章文洪, 王忠玲, 等(370)
 不同基质对矮斗菜幼苗质量的影响 杜 艳(375)

资源与环境

- 塌陷预测在采煤矿区土地复垦规划中的应用 苏尚军, 张 强, 张建杰, 等(378)
 萃取-紫外分光光度法测定土壤中3,4-苯并芘含量 弓玉红, 郝 林, 郭凯凯(383)

植物保护

- 小麦新品种(系)对麦长管蚜抗性的鉴定 屈 非, 党建友, 程麦风, 等(386)
 晋中梨小食心虫寄生性天敌昆虫调查 张 纯, 尤希宇, 赵龙龙, 等(389)

畜牧兽医

- 几种不同仔猪教槽料对断奶仔猪生产性能的影响 杨晋青, 梁兴龙, 庞盛林, 等(393)
 改善动物福利 重视养羊驱虫 郭巧萍(396)

贮藏加工

- 山西老陈醋抗氧化活性及其机理 畅功民, 毛立新(399)

农业经济

- 临汾市农村城镇化发展水平评价 冯 琰, 严俊霞, 薛占金, 等(402)
 寿阳县蔬菜产业发展的优势及可持续发展措施 闫 昊, 白文斌, 张亚丽, 等(406)

综 述

- 植物NAC转录因子的研究进展 邢国芳, 张雁明, 张魏斌, 等(409)
 光敏色素基因与作物改良利用 马燕斌, 吴 霞, 王 霞, 等(412)
 区域土地利用变化的水环境效应 袁薇锦, 欧维新(415)
 苦参碱在农业害虫防治中的应用研究进展 王玉龙, 关扎根, 贾学思, 等(424)

CONTENTS

● The general

- Reason, Problem and Growth Measures for Food Crop Successive 8-year Increase in China CHU Qing-he, GUO Yao-dong(295)
 Analysis of Agricultural Production and Ecotope Safety in China LI Ai-quan, CHAI Xiao-juan, SHEN Xiao-xia(304)
 Combination of Industrialized Production of Grain Sorghum with Modern Agriculture Mechanization SHI Hong-mei, SONG Xu-dong, LI Ai-jun, et al(307)

● Genetics and breeding

- Principal Components and Clustering Analysis for Major Quantitative Traits of Adzuki Bean SHEN Hui-fang, LI Guo-zhu(310)
 Breeding of Double-low Winter Type *Brassica napus* L. Jinyou 9 XIAN Shuan-shi, DU Chun-fang, FAN Jian-chun, et al(314)
 Genomic DNA Extraction and Diversity Analysis for Types of *Aconitum pendulum* Busch ZHU Tian-tian, DU Tao, CHEN Hong-gang, et al(316)

● Biotechnology

- Tissue Culture of Squamae of Wild *Lilium lancifolium* in Shanxi MA Su-xian, TIAN Zhi-qiang, KANG Xiu-ping(319)
 Studies on Rapid Propagation *in vitro* of *Prunus × Cistena* YANG Yan, YANG Ya-ping(322)

● Physiology and biochemistry

- Drought Resistance Indexes at Flowering Stage and Compressive Evaluations in Transgenic Maize JIA Jun-xiang, JIA Wei-long(326)
 Effects of Simulated Acid Rain on Physiological Indices in Leaf of the *Hordeum vulgare* Seedling LI Xiao-ke(329)
 Study on Oil Sunflowers Adaptation to Saline-alkali Soil ZHANG Xiao-juan, HAN Ming, ZHENG Min-na(332)
 Comparison of Different Winter Variety Morphological Differentiation of Floral Buds in Chinese Cabbage LIU Qing-hua, LI Gai-zhen, WU Dong-tang(336)

- Influence of SO₂ Stress to the Chlorophyll Contents and Soluble Protein in the *Euonymus japonicus* and *Chaenomeles speciosa* ZHANG Jie, HE Rui, YUAN Li-xia(340)
 Effect of External Condition to the Pollen Germination and Growth of Four *Anthurium andraeanum* Varieties KANG Li-fang, CAO Dong-mei, WEN Xi-zhen, et al(344)

- Effect of Light Quality to Photosynthetic Characteristics of *Cotinus coggygria* 'Royal Purple' ZHANG Chao(348)

● Cultivation

- Influence of the Combination Application of Commercial Organic Manure and Nitrogen Fertilizer to Winter Wheat
 Yield and Nitrogen Use Efficiency YAO Juan-juan, XUE Ze-min, ZHAO Ping-ping, et al(353)
 Intercropping Patterns of Wheat/*Pinellia ternate*/Corn in Southern Shanxi QU Yun-qin, YAO Yong, REN Dong-zhi, et al(357)
 Effect of Fertilization Modes in Conditions of Alternate Furrow Irrigation on Yield and N Efficiency in Sorghum CAO Chang-lin, DONG Liang-li, SONG Xu-dong, et al(361)

- Effects of a New Plant Growth Regulator on Yield of Rice(*Oryza sativa* L.) WANG Shu-guang, NING Xing-lian, WANG Bao-ming, et al(365)
 Preliminary Report of Plant Growth Regulator Effects on Peanut QUAN Bao-quan, WANG Guo-tong, BAI Dong-mei, et al(368)

- Comparison of Growth Vigor and Yield of Green Pepper under Different Ecological Environment ZHANG Jing-qing, ZHANG Wen-hong, WANG Zhong-ling, et al(370)
 Effect of Different Matrices on the Quality of *Aquilegia viridiflora* Seedlings DU Yan(375)

● Resources and environment

- Application of Subsidence Prediction in Land Reclamation Planning for Coal Mining Area SU Shang-jun, ZHANG Qiang, ZHANG Jian-jie, et al(378)
 Determination of 3,4-benzopyrene Content in the Soil with the Solvent Extraction and UV Absorption Method GONG Yu-hong, HAO Lin, GUO Kai-kai(383)

● Plant protection

- Resistance Identification of New Variety Wheat to *Macrosiphum avenae* QU Fei, DANG Jian-you, CHENG Mai-feng, et al(386)
 Investigation on Parasitic Insect Natural Enemies of Oriental Fruit Moth in Jinzhong ZHANG Chun, YOU Xi-yu, ZHAO Long-long, et al(389)

● Animal husbandry and veterinary

- Effects of Some Breast Milk for Generation on Weaning Piglet Production Performance YANG Jin-qing, LIANG Xing-long, PANG Sheng-lin, et al(393)
 Pay Attention to Desinsestization in Sheep Raising to Improve Animal Welfare GUO Qiao-ping(396)

● Storage and procession

- Study on the Antioxidative Activity and the Mechanism of Antioxidation for Shanxi Super Mature Vinegar CHANG Gong-min, MAO Li-xin(399)
 Evaluation of Rural Urbanization Development Level of Linfen City FENG Xuan, YAN Jun-xia, XUE Zhan-jin, et al(402)

- Advantages of Vegetable Industry Growth and Sustainable Growth Measures in Shouyang County YAN Hao, BAI Wen-bin, ZHANG Ya-li, et al(406)
 Study Progress of Matrine Application in Farming Pest Control WANG Yu-long, GUAN Zha-gen, JIA Xue-si, et al(424)