



ISSN 1002-2481
CN 14-1113/S



Q K 1 9 5 1 3 1 0

山西農業科學

JOURNAL OF SHANXI AGRICULTURAL SCIENCES

SHANXI NONGYE KEXUE

第47卷第11期（总第405期）

- 中国科技核心期刊
- 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
- 超星期刊域出版平台全文收录

2019 11
Vol.47 No.11

ISSN 1002-2481



11>

9 771002 248196

万方数据

山西省农业科学院 主办

目 次

生物技术

- 谷子NF-YB基因家族的鉴定与生物信息学分析 樊武哲, 武懿茂, 赵文京, 等(1861)
高粱抗丝黑穗病菌4号生理小种SRAP标记分析 司浩浩, 段永红, 孙毅, 等(1866)
新型*vip3Aa*基因的克隆表达及活性分析 关鹏, 代小娟, 秦培刚, 等(1872)

生理生化

- 不同裂果性枣叶片中主要矿质营养元素含量的年周期变化规律 李春燕, 卢桂宾, 刘和, 等(1877)
HPLC法测定不同月份远志中远志皂苷的含量 刘庆华, 郭海利, 姚莹, 等(1881)
遮阴处理对美人蕉光合特性的影响 尚志, 姚延梅(1884)
冻结与解冻处理对猪肉肌原纤维蛋白凝胶特性及分子间作用力的影响 刁小琴, 关文婷, 关海宁, 等(1890)

遗传育种

- 50份小麦新品种抗旱性综合评价 赵吉平, 周伟, 任杰成, 等(1895)
优质白糯玉米新品种晋糯18号选育与应用 范瑞, 董立红, 陈永欣, 等(1900)
粒用高粱种质资源主要农艺性状的相关性及主成分分析 乔婧, 高海燕, 李文清, 等(1903)
不同高粱品系灌浆期抗旱性鉴定及评价 周福平, 史红梅, 张海燕, 等(1907)
黍和稷种质资源主要农艺性状的差异 王纶, 王星玉, 王海岗, 等(1913)

耕作与栽培

- 宽窄行种植对糜子的农艺性状及产量的影响 景小兰, 李志华, 李海(1918)
施氮量与密度对京农科728生长发育及产量的影响 吴荣华, 庄克章, 张春艳, 等(1921)
苹果矮化栽培模式对果园产量和果实品质的影响 蔡露, 牛自勉, 林璐, 等(1925)
授粉树配比对红富士苹果蜜蜂授粉效果的影响 武文卿, 申晋山, 聂国军, 等(1930)
无花果在临汾的引种表现及栽培技术 王亦学, 侯丽媛, 孙海峰, 等(1934)
不同海拔、打顶时期及留叶数对烤烟产量和品质的影响 冯吉, 孙光伟, 刘丹, 等(1937)
附子不同株系比较试验 苏泽春, 程远辉, 刘家权, 等(1941)

资源与环境

- 长期不同秸秆还田方式对褐土磷素组分的影响 杜艳玲, 周怀平, 杨振兴, 等(1947)
生物炭与解磷菌剂配施对石灰性土壤生物化学性状及苜蓿产量的影响 赵毅堵, 孟会生, 洪坚平(1955)
有机肥和化肥配施生物炭对采煤塌陷区复垦土壤氮素形态的影响 樊晓东, 孟会生(1960)
长期施肥对褐土有效铜、有效锌时空分布特征的影响 郭晋, 周怀平, 杨振兴, 等(1965)
长期施肥对褐土土壤酶活性的影响 吕倩倩, 周怀平, 刘平, 等(1970)
磷矿区高效解磷菌的分离鉴定及其碱性磷酸酶的克隆表达 宁清, 刘迪, 邓翔, 等(1974)
锌锰肥对春玉米产量及品质的影响 车丽, 韩彦青, 杨丽(1980)
多美多水溶肥对香石竹采穗母本采穗量和生长的影响 桂敏, 李锦, 熊俊芬, 等(1984)
耐铅菌与生物炭、有机肥配施对铅污染土壤的修复效果 邹雅静, 李建华, 邓东升, 等(1988)
焦化厂周边土壤—玉米系统重金属污染风险评价 刘子姣, 范智睿(1995)
土壤中镉离子对红芸豆幼苗叶绿素荧光的影响 张洪, 赵丽娟, 王创云(1999)
太原市近郊农田区域大气氮干湿沉降特征 梁亚宇, 宋志辉, 李丽君, 等(2003)
节水灌溉技术在核桃上的应用 任哲斌, 程滨, 赵瑞芬, 等(2009)
不同植被覆盖条件下黄土土壤温度的变化规律 李招弟, 刘中华, 冯慧敏, 等(2015)

植物保护

- B96-II发酵液对多种蔬菜病害的防治效果及使用技术试验示范 马利平, 郝变青, 赵永胜, 等(2020)
采用荧光显微技术对枣疯病病原进行鉴定 申仲妹, 陈红玉, 杨俊强, 等(2026)
玫瑰色棒束孢IF-1106对2种果树蚜虫的致病力 邢培翔, 刁红亮, 韩志慧, 等(2029)
5种常用生物杀虫剂对黄芪豆蚜的室内毒力测定 王菊平, 杜恩强, 曹天文, 等(2034)

畜牧兽医

- 微贮豆桔对绵羊生长性能、肠道形态和肠道抗氧化性的影响 王帅, 陈昱筱, 秦红, 等(2037)
发酵苹果汁对腹泻小鼠稀便率和小肠组织结构的影响 王婧, 李瑞, 王吉祥, 等(2042)

综述

- 四川马铃薯现代绿色薯业技术创新链现状与研究展望 沈学善, 王平, 屈会娟, 等(2046)

CONTENTS

● Biotechnology

- Identification and Bioinformatics Analysis of NF-YB Gene Family in *Setaria italica* FAN Wuzhe, WU Yimao, ZHAO Wenjing, et al(1861)
SRAP Marker Analysis of Sorghum Germplasm Resistance to Race 4 of Head Smut SI Haohao, DUAN Yonghong, SUN Yi, et al(1866)
Analysis on Cloning, Expression and Insecticidal Activity of Novel *vip3Aa* Gene GUAN Peng, DAI Xiaojuan, QIN Peigang, et al(1872)

● Physiology and biochemistry

- Annual Dynamic Change of the Main Mineral Elements in Leaves of Jujube with Different Fruit Cracking Characteristics LI Chunyan, LU Guibin, LIU He, et al(1877)
Determination of *Polygala tenuifolia* Saponins Content in *Polygala tenuifolia* Willd in Different Months by HPLC LIU Qinghua, GUO Haili, YAO Ying, et al(1881)
Effect of Shading Treatments on Photosynthetic Characteristics of *Canna indica* L SHANG Zhi, YAO Yantao(1884)
Effects of Freezing and Thawing on Gel Properties and Intermolecular Force of Pork Myofibrillar Protein DIAO Xiaoqin, GUAN Wenting, GUAN Haining, et al(1890)

● Genetics and breeding

- Comprehensive Evaluation of Drought Resistance of 50 New Wheat Germplasm ZHAO Jiping, ZHOU Wei, REN Jiecheng, et al(1895)
Breeding and Application of a New High Quality White Waxy Maize Variety Jinnuo 18 FAN Rui, DONG Lihong, CHEN Yongxin, et al(1900)
Correlation and Principal Component Analysis of Main Agronomic Characters of Grain Sorghum Germplasm Resources QIAO Jing, GAO Haiyan, LI Wenqing, et al(1903)

- Identification and Evaluation of Drought Resistance of Different Sorghum Lines at Filling Stage ZHOU Fuping, SHI Hongmei, ZHANG Haiyan, et al(1907)
Differences of Main Agronomic Characters between Broomcorn Millet and Millet Germplasm Resources WANG Lun, WANG Xingyu, WANG Haigang, et al(1913)

● Cultivation

- Effects of Wide and Narrow Row Planting on Agronomic Characters and Yield of Millet JING Xiaolan, LI Zhihua, LI Hai(1918)
Effects of Nitrogen Fertilizer Application Rate and Density on Growth and Yield of Maize Jingnongke 728 WU Ronghua, ZHUANG Kezhang, ZHANG Chunyan, et al(1921)
Effect of Dwarf Cultivation System on the Yield and Fruit Quality of Apple Orchard YU Lu, NIU Zimian, LIN Lu, et al(1925)
Effect of Pollination Tree Ratio on Bee Pollination Effect for Red Fuji Apple WU Wenqing, SHEN Jinshan, NIE Yuanjun, et al(1930)
Introduction Performance and Cultivation Technique of Figs in Linfen WANG Yixue, HOU Liyuan, SUN Haifeng, et al(1934)
Effects of Different Altitude, Topping Period and Remained Leaf Number on Yield and Quality of Flue-cured Tobacco FENG Ji, SUN Guangwei, LIU Dan, et al(1937)

- Comparative Test on Different Strains of *Aconitum carmichaelii* Debx. SU Zechun, CHENG Yuanhui, LIU Jiaquan, et al(1941)
● Resources and environment

- Effects of Long-term Different Straw Returning on Phosphorus Components of Cinnamon Soil DU Yanling, ZHOU Huaiping, YANG Zhenxing, et al(1947)
Effects of Biochar and Phosphate-dissolving Agents on Biochemical Traits of Calcareous Soil and Alfalfa Yield ZHAO Yijun, MENG Huisheng, HONG Jianping(1955)

- Effect of Organic Fertilizer and Chemical Fertilizer Combined with Biochar on Nitrogen Forms of Reclaimed Soil in Coal Mining Subsidence Area FAN Xiaodong, MENG Huisheng(1960)

- Effects of Long-term Fertilization on Spatial and Temporal Distribution Characteristic of Availability Cu and Zn in Cinnamon Soil GUO Jin, ZHOU Huaiping, YANG Zhenxing, et al(1965)

- Effect of Long-term Fertilization on Enzyme Activity of Cinnamon Soil LYU Qianqian, ZHOU Huaiping, LIU Ping, et al(1970)
Isolation and Identification of High-efficient Phosphate-solubilizing Bacteria and Cloning and Expression of Alkaline Phosphatase in Phosphate Mines NING Qing, LIU Di, JIN Xiang, et al(1974)

- Effects of Zinc and Manganese Fertilizer on Yield and Quality of Spring Maize CHE Li, HAN Yanqing, YANG Li(1980)
Effect of Water-soluble Fertilizer of Domedo on the Ear Yield and Growth of Carnation GUI Min, LI Jin, XIONG Junfen, et al(1984)

- Repair Effect of Lead-tolerant Bacteria Combined with Biochar and Organic Fertilizer on Lead-contaminated Soil GAO Yajing, LI Jianhua, JIN Dongsheng, et al(1988)

- Risk Assessment of Heavy Metal Pollution in the Agricultural Soil-Maize System of the Coking Plant Area LIU Zijiao, FAN Zhirui(1995)
Effects of Cadmium Ions in Soil on Chlorophyll Fluorescence of Red Kidney Bean Seedlings ZHANG Hong, ZHAO Lijuan, WANG Chuangyun(1999)
Characteristics of Dry and Wet Deposition of Atmospheric Nitrogen in Farmland Area in Suburb of Taiyuan City LIANG Yaya, SONG Zhihui, LI Lijun, et al(2003)

- Application of Water-saving Irrigation Technology on Walnut REN Zhebin, CHENG Bin, ZHAO Ruifen, et al(2009)
Soil Temperature Change Law of Loess under Different Vegetation Cover LI Zhaodi, LIU Zhonghua, FENG Huimin, et al(2015)

● Plant protection

- Efficacy of B96-II Fermentation in Controlling of Various Vegetable Diseases and Field Experiments Demonstration in Application Technology MA Liping, HAO Bianqing, ZHAO Yongsheng, et al(2020)
Identification of the Pathogen of Jujube Witches' Broom Disease by Fluorescence Microscopy SHEN Zhongmei, CHEN Hongyu, YANG Junqiang, et al(2026)
Pathogenicity of *Isaria fumosorosea* Strain IF-1106 Against Two Species of Fruit Tree Aphid XING Peixiang, DIAO Hongliang, HAN Zhihui, et al(2029)
Determination of Indoor Toxicity of Five Commonly Used Biological Insecticides to *Aphis craccivora* Koch of *Astragalus membranaceus* WANG Juping, DU Enqiang, CAO Tianwen, et al(2034)

● Animal husbandry and veterinary

- Effects of Micro-storage Bean Straw on the Growth Performance, Intestinal Morphology and Intestinal Antioxidant Activity in Sheep WANG Shuai, CHEN Yuxiao, QIN Hong, et al(2037)
Effect of Fermented Apple Juice on the Rate of Loose Stool and Small Intestine Tissue Structure in Diarrhea Mice WANG Jing, LI Rui, WANG Jixiang, et al(2042)
● Review
Status and Research Prospects of Technology Innovation Chain of Modern Green Potato Industry in Sichuan Province SHEN Xueshan, WANG Ping, QU Huijuan, et al(2046)

山西農業科學

JOURNAL OF SHANXI AGRICULTURAL SCIENCES

《山西农业科学》编委会

主任：乔雄梧

副主任：陈明昌

委员：（按姓氏笔画排列）

| | | | | |
|-----|-----|-----|-----|-----|
| 卫云宗 | 王云山 | 王节之 | 王福传 | 王春珍 |
| 牛自勉 | 毛杨毅 | 田建保 | 白琪林 | 乔雄梧 |
| 乔燕祥 | 刘学义 | 孙毅 | 孙振 | 闫文泽 |
| 陈明昌 | 陈永欣 | 张剑国 | 张福耀 | 杨效民 |
| 李永山 | 李建华 | 罗建军 | 畅志坚 | 陕方 |
| 贺东昌 | 南建福 | 展锁成 | 梁吉义 | 焦晓燕 |

主编：展锁成

责任编辑：杜慧平

英文编辑：杜慧平 李素娟

电脑照排：赵明

山西农业科学

(1961年1月创刊)

2019年第47卷第11期

(月刊 每月20日出版)

**Journal of Shanxi
Agricultural Sciences**

Vol. 47 No. 11 2019

(Monthly)

主管主办：山西省农业科学院

编辑出版：《山西农业科学》编辑部

地 址：太原市龙城大街81号

邮政编码：030031

电 话：0351-7089783 7075565

电子信箱：sxnykx@126.com

印 刷：山西省农业科学院文印中心

发 行：山西省邮政报刊发行局

邮发代号：22-24

Administrator Sponsor Shanxi Academy of Agricultural Sciences

Editor Publisher Editorial Department of Journal of Shanxi

Agricultural Sciences

81 Longcheng Street Taiyuan

030031

Telephone 0351-7089783 7075565

E-mail sxnykx@126.com

Printer Printing Centre of Shanxi Academy of

Agricultural Sciences

Distribution Bureau of Shanxi Post Office

Mail Code 22-24

中国标准连续出版物号：ISSN 1002-2481
CN 14-1113/S

发行范围：公开

定价：8.00元