



ISSN 1002-2481
CN 14-1113/S



Q K 1 9 4 3 8 2 6

山西農業科學

JOURNAL OF SHANXI AGRICULTURAL SCIENCES

SHANXI NONGYE KEXUE

第47卷第10期（总第404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 10
Vol.47 No.10

ISSN 1002-2481



山西省农业科学院 主办

万方数据

目 次

生理生化

- 水杨酸浸种对低温胁迫下二叶期冬小麦生理的影响 金晓弟(1687)
不同品种春玉米光合特性及产量效应分析 王斐,王克雄,关耀兵,等(1691)
低温胁迫对玉米种子萌发和幼苗活力的影响 崔婷茹,范志强,郭晋杰(1695)
谷子对黑粉菌侵染的生物学响应 闫志鹏,仪慧兰,张艾英,等(1700)
蓖麻种子萌发与幼苗生长对盐胁迫的生理响应 王亚,杨俊芳,王宙,等(1705)
尖顶羊肚菌原基形成过程显微观察与分析 石建森,郭明慧,郭尚,等(1709)
导入野生罗勒基因的烟草对镉胁迫的耐性与生理响应 魏克强,郭婷婷,宋欣,等(1713)
苦参种子硬实性的组织解剖学分析 崔芬芬,陈亮,曹亚萍,等(1717)
不同月份桔梗中桔梗皂苷D含量的比较 张雪娟,张欣,王小莉,等(1722)
萱草叶枯病菌粗毒素液对分化芽生理生化代谢的影响 杨丽莉,杨睿,常建忠,等(1725)
野生萱草与栽培萱草的耐寒性分析 张超,贾民隆,宋卓琴,等(1730)
露地百合叶片黄化与营养元素的关系 李华鹏,杜方(1734)
不同萎凋时间英红九号和黄化英红九号红茶品质比较 黄华林,李波,陈海强,等(1742)
茶树杂交F₁儿茶素组分含量与红碎茶品质的关系 邓少春,陈林波,陈春林,等(1746)

生物技术

- 不同肥料配比对黄芪有效成分合成关键酶基因表达的影响 陈家炜,梁华,李文倩,等(1751)
利用 AFLP 标记分析云南红花优异种质资源的遗传多样性 胡尊红,王沛琦,杨谨,等(1756)
长尾仓鼠 SSR 位点的筛选与扩增 杨新根,张育平,郭红芳,等(1762)

遗传育种

- 旱作雨养条件下小麦农艺性状与产量及抗旱性的关系 闫金龙,张俊灵,张东旭,等(1766)
无核葡萄胚挽救杂交 F₁ 倍性鉴定 郭荣荣,高菁菁,赵伟,等(1770)

耕作与栽培

- 叶面喷施抗逆制剂对小麦灌浆特性及产量的影响 杨娜,席吉龙,席天元,等(1774)
山西中晚熟区春玉米宜粒收品种筛选试验 姜春霞,杨柯,张冬梅,等(1778)
不同种植环境和密度对机械化栽培高粱农艺性状及产量的影响 詹鹏杰,平俊爱,楚建强,等(1783)
山西中东部地区适宜谷子品种筛选 韩彦青,孙常青,车丽,等(1789)
覆膜栽培对食用向日葵的增产效应 雷伟,杨芬,闫钊,等(1792)
山西芝麻主干品种及其栽培技术 康晓红,吕伟,刘文萍(1799)
不同工业大麻品种在山西地区的适应性分析 孔佳茜,赵铭森,孟晓康,等(1803)

资源与环境

- 5种元素对大豆生长和产量的影响 刘博,卫玲,肖俊红,等(1806)
不同叶面肥对芝麻生长及产量的影响 王若鹏,韩俊梅,文飞,等(1811)
木醋液对水培油菜产量、品质和养分吸收的影响 薛彤昕,刘耕苑,孟会生,等(1815)
一维非均质条件下农田土壤水分运移模拟及应用 王佩浩,张茜,王国芳,等(1818)
白及属不同种质资源材料的综合评价 苏泽春,杨丽云,程远辉,等(1823)

植物保护

- 不同颜色诱虫板对梨木虱诱杀效果比较 朱文雅,张烨,李唐(1828)

畜牧兽医

- 2014—2018年猪流行性腹泻病毒N基因遗传变化分析 邢广旭,焦文强,刘运超,等(1830)
吕梁黑山羊成纤维细胞培养过程中霉菌污染的清除 吴苏君,王曦,李希,等(1834)
全株玉米青贮及构树青贮饲料对肉牛增质量效果的影响 王福传,闫益波,杜丽英,等(1838)

贮藏与加工

- 不同贮藏温度对山楂果实品质的影响 刘榕晨,史小柯,任瑞,等(1842)

综述

- 地膜覆盖对我国干旱半干旱地区土壤温度及土壤水分的影响 刘凯,谢英荷,李廷亮,等(1847)
云南松及其变种栽培与适应性研究进展 杨桂珍,严理,韦虹日,等(1853)
我国沼渣沼液资源化利用研究综述 张广运,汤国民,张晓华,等(1857)

CONTENTS

● Physiology and biochemistry

- Effects of Salicylic Acid Soaking Seeds on Physiology of Winter Wheat in Two-leaf Stage under Low Temperature Stress JIN Xiaodi(1687)
 Analysis on Photosynthetic Characteristics and Yield Effect of Different Spring Maize Varieties WANG Fei, WANG Kexiong, GUAN Yaobing, et al(1691)
 Effect of Low Temperature Stress on Seed Germination and Seedling Vigor of Maize CUI Tingru, FAN Zhiqiang, GUO Jinjie(1695)
 Biological Responses of Millet Plants to *Ustilago cromeri* Infection YAN Zhipeng, YI Huilan, ZHANG Aiying, et al(1700)
 Physiological Response of Seed Germination and Seedlings Growth of *Ricinus communis* L. to Salt Stress WANG Ya, YANG Junfang, WANG Zhou, et al(1705)
 Microscopic Observation and Analysis of Primodium Formation of *Morchella conica* SHI Jiansen, GUO Minghui, GUO Shang, et al(1709)
 Tolerance and Physiological Response to Cadmium Stress in Tobacco by Introducing Wild Plant *Ocimum basilicum* L. Genes WEI Keqiang, GUO Tingting, SONG Xin, et al(1713)
 Histological Anatomy Analysis on Hardness of *Sophora flavescens* Seeds CUI Fenfen, CHEN Liang, CAO Yaping, et al(1717)
 Comparison of Platycodon D Content in *Platycodon grandiflorum* in Different Months ZHANG Xuejuan, ZHANG Xin, WANG Xiaoli, et al(1722)
 Effect of Toxin Liquid of *Kabatiella microsticta* Extracted from *Hemerocallis hybridai* on Physiology, Biochemistry and Metabolism of Differentiated Buds YANG Lili, YANG Rui, CHANG Jianzhong, et al(1725)
 Analysis on Cold Tolerance of Cultivated and Wild *Hemerocallis fulva* ZHANG Chao, JIA Minlong, SONG Zhuoqin, et al(1730)
 Study on the Relationship between Leaf Yellowing and Nutrient Elements in Open Field Lily LI Huapeng, DU Fang(1734)
 Quality Comparison of Yinghong 9 and Yellowish Yinghong 9 Black Tea at Different Withering Time HUANG Hualin, LI Bo, CHEN Haiqiang, et al(1742)
 Relationship between Catechin Component Content of Tea Hybrid F₁ Generation and Quality of Broken Black Tea DENG Shaochun, CHEN Linbo, CHEN Chunlin, et al(1746)

● Biotechnology

- Effects of Different Fertilizer Ratios on the Expression of Key Enzyme Genes in the Synthesis of Active Constituents of *Astragalus membranaceus* CHEN Jiawei, LIANG Hua, LI Wenqian, et al(1751)
 Analysis of Genetic Diversity of Excellent *Carthamus tinctorius* L. Germplasm Resources in Yunnan Province by AFLP Markers HU Zunhong, WANG Peiqi, YANG Jin, et al(1756)

- Screening and Amplification of SSR Site in *Cricetulus longicaudatus* YANG Xin'gen, ZHANG Yuping, GUO Hongfang, et al(1762)

● Genetics and breeding

- Relationship between Agronomic Characters, Yield and Drought Resistance of Wheat under Rain-fed Dry Farming Conditions YAN Jinlong, ZHANG Junling, ZHANG Dongxu, et al(1766)
 Ploidy Identification of F₁ Generation of Seedless Grape Embryo Rescue Hybrid GUO Rongrong, GAO Jingjing, ZHAO Wei, et al(1770)

● Cultivation

- Effects of Anti-stress Agents Sprayed on Leaf Surface on Grouting Characteristics and Yield of Wheat YANG Na, XI Jilong, XI Tianyuan, et al(1774)
 Study on Mechanically Harvesting Maize Cultivar Selection in Medium-late Maturity Region of Shanxi Province JIANG Chunxia, YANG Ke, ZHANG Dongmei, et al(1778)

- Effects of Different Planting Environment and Density on Agronomic Characters and Yield of Mechanized Sorghum ZHAN Pengjie, PING Jun'ai, CHU Jianqiang, et al(1783)
 Selection on Suitable Millet Varieties in Middle and Eastern Shanxi HAN Yanqing, SUN Changqing, CHE Li, et al(1789)

- Effect of Plastic Film Mulching on Yield Increase of Edible Sunflower LEI Wei, YANG Fen, YAN Zhao, et al(1792)
 Main Varieties and Cultivation Techniques of Sesame in Shanxi KANG Xiaohong, LYU Wei, LIU Wenping(1799)

- Adaptability Analysis of Different Industrial Hemp Varieties in Shanxi KONG Jiaqian, ZHAO Mingsen, MENG Xiaokang, et al(1803)

● Resources and environment

- Effects of Five Elements on Growth and Yield of Soybean LIU Bo, WEI Ling, XIAO Junhong, et al(1806)
 Effects of Different Foliar Fertilizers on Growth and Yield of Sesame WANG Ruopeng, HAN Junmei, WEN Fei, et al(1811)

- Effect of Wood Vinegar on Yield and Quality and Nutrient Uptake of Hydroponic Rape XUE Tongxin, LIU Gengyuan, MENG Huisheng, et al(1815)
 Simulation and Application of Soil Moisture Transport in Farmland under One-dimensional Heterogeneity WANG Peihao, ZHANG Qian, WANG Guofang, et al(1818)

- Comprehensive Evaluation of Different Germplasm Resources of *Bletilla* Reichb. f. SU Zechun, YANG Liyun, CHENG Yuanhui, et al(1823)

● Plant protection

- Comparison of Trapping Effect of Sticky Traps with Different Color on *Psylla chinensis* ZHU Wenya, ZHANG Ye, LI Tang(1828)

● Animal husbandry and veterinary

- Analysis of Genetic Variation of Porcine Epidemic Diarrhea Virus N Gene from 2014 to 2018 XING Guangxu, JIAO Wenqiang, LIU Yunchao, et al(1830)
 Removal of Mold Contamination of Lyuliang Black Goat Fibroblast during Cell Culture WU Sujun, WANG Xi, LI Xi, et al(1834)

- Effects of Whole Plant Corn Silage and Mulberry Silage on the Weight Gain of Beef Cattle WANG Fuchuan, YAN Yibo, DU Liying, et al(1838)

● Storage and processing

- Effect of Different Storage Temperatures on Quality of Hawthorn Fruit LIU Rongchen, SHI Xiaoke, REN Rui, et al(1842)

● Review

- Overview of the Effects of Plastic Film Mulching on Soil Temperature and Soil Moisture in Arid and Semi-arid Regions of China LIU Kai, XIE Yinghe, LI Tingliang, et al(1847)
 Research Progress on Cultivation and Adaptability of *Pinus yunnanensis* and Its Varieties YANG Guizhen, YAN Li, WEI Hongri, et al(1853)

- Research Progress on Resource Utilization of Biogas Residue and Biogas Slurry in China ZHANG Guangyun, TANG Guomin, ZHANG Xiaohua, et al(1857)

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 | 扆锁成 | 梁吉义 | 焦晓燕 |

主编：扆锁成

责任编辑：李素娟

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10期

(月刊 每月20日出版)

**Journal of Shanxi
Agricultural Sciences**

Vol. 47 No.10 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 |
| Address | 81 Longcheng Street Taiyuan |
| Postcode | 030031 |
| Telephone | 0351-7089783 7075565 |
| E-mail | sxnykx@126.com |
| Printer | Printing Centre of Shanxi Academy of Agricultural Sciences |
| Distribution | 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