



Q K 1 8 6 6 5 0 8

ISSN 1002-2481

CN 14-1113/S

山西農業科學

JOURNAL OF SHANXI AGRICULTURAL SCIENCES

SHANXI NONGYE KEXUE

第47卷第1期（总第395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 1
Vol.47 No.1

ISSN 1002-2481



01>

9 771002 248110

万方数据

山西省农业科学院 主办

目 次

生物技术

- 马铃薯不同起始外植体不定根快速诱导体系的建立 张紫娟,侯雷平,薛红卫,等(1)
 杂交狼尾草腋芽的离体培养与组培快繁技术 苏艳,杨宝明,黄玉玲,等(6)
 茶园土壤中优势菌株棘孢曲霉的分离与鉴定 宋加艳,周小霞,刘丽明,等(9)
 姬玉露组织培养体系的建立 段鹏慧,焦茹,马娟(12)

遗传育种

- 临汾系列小麦品种的农艺性状和品质性状分析 尚保华,张建华,姜兰芳,等(16)
 F型小麦雄性不育系与普通小麦杂交组合选配探讨 任永康,牛瑜琦,赵成芳,等(20)
 玉米新品种宏瑞66的选育及栽培制种技术 徐劲松,徐青松(24)
 特早熟玉米品种并单56的选育及栽培技术 郭峰,段运平,刘守渠,等(27)
 高粱苗期耐冷种质资源筛选与鉴定 杨彬,张一中,周福平,等(30)

生理生化

- 低剂量⁶⁰Co-γ辐射对胡麻种子萌发和幼苗生长的影响 赵东晓,孙景诗,董亚茹,等(34)
 脯氨酸引发提高烟草种子和幼苗抗逆性及其与抗氧化系统的关系 BOUDMYXAY Khampheng,沈镭,钟帅,等(39)

耕作与栽培

- 密度与行距配置对春谷子农艺性状及产量的影响 杜艳伟,赵晋峰,王高鸿,等(49)
 新疆奇台县马铃薯新品种引进及筛选 岳新丽,王春珍,梁秀芝,等(53)

资源与环境

- 氮肥减量施用对冬小麦产量及经济效益的影响 郑春风,任伟,车军,等(56)
 华北平原小麦生长季氮肥减施依据与基准简析 最胜委,张巧萍,张玉亭,等(61)
 夏闲期不同耕作措施对旱地小麦根际土壤微生物的影响 刘琪,乔月静,高志强(65)
 转基因玉米对土壤酶活性的影响 范巧兰,王慧,李永山,等(69)
 硝铵尿素液肥对玉米生长发育的影响 侯峰(72)
 土壤中残留氯吡嘧磺隆对红芸豆幼苗光合作用的影响 赵丽娟,李欢,张洪,等(75)
 钾肥对紫甘薯花青素的影响 郭亮虎,赵腊虎,王镇,等(78)
 太原市城郊菜地土壤和蔬菜重金属含量特征及健康风险评价 滑小赞,程滨,赵瑞芬,等(82)
 含粉煤灰层土壤水分入渗规律研究 刘媛媛,段喜明,胥凌霄(88)
 未来5a华北地区小麦生育期降水量变化趋势分析 房坤宝,崔克俭,孙青芳,等(92)
 野生高粱的发现、观察与源考 樊喜庆(99)

植物保护

- 长针线虫*Longidorus pinus*的形态和分子鉴定 樊金玲,徐玉梅,赵增旗,等(102)
 山西省黄胸鼠种群的分布现状及年龄结构调查 杨新根,张健旭,张建珍,等(106)
 苹果中代森联和高效氯氟氰菊酯农药残留跟踪研究 郝变青,马利平,赵永胜,等(109)

畜牧兽医

- 猪流行性腹泻病毒CH-HeNXX-2017株全基因组序列测定与分析 焦文强,许峰,徐引弟,等(113)
 河南省猪肺炎支原体感染的流行情况调查 徐引弟,张青娴,王治方,等(117)

农业机械

- 新型便携递推式果实套袋器的设计与应用 化延斌,杨建刚,张乃儒,等(121)

农业经济

- 贫困山区农户耕地流转的影响因素分析——以山西和顺县为例 王佳璐,郭青霞(125)
 稻蟹共生系统的功能及发展策略——以夹沟香稻生态种植为例 时孜腾(131)
 吕梁红枣竞争战略研究 殷海善,李惠,乔月,等(136)

综 述

- 我国小麦育种方向的创新与实践分析 赵吉平,任杰成,郭鹏燕,等(139)

CONTENTS

● Biotechnology

Establishment of Rapid Induction System for Adventitious Roots from Different Explants of Potato ZHANG Zijuan, HOU Leiping, XUE Hongwei, et al(1)

In vitro Culture and Tissue Culture and Rapid Propagation Technology of Axillary Buds of Hybrid Pennisetum SU Yan, YANG Baoming, HUANG Yuling, et al(6)

Isolation and Identification of Dominant Strains of *Aspergillus aculeatus* from Tea Garden Soil ... SONG Jiayan, ZHOU Xiaolu, LIU Liming, et al(9)

Establishment of Tissue Culture System for *Haworthia cooperi* var. *truncata* DUAN Penghui, JIAO Ru, MA Juan(12)

● Genetics and breeding

Analysis on Agronomic and Quality Characters of Linfen Series Wheat Varieties SHANG Baohua, ZHANG Jianhua, JIANG Lanfang, et al(16)

Study on Hybridized Combination of F-type Wheat Male Sterile Line and Common Wheat ... REN Yongkang, NIU Yuqi, LU Chengfang, et al(20)

Breeding and Cultivation Techniques of New Maize Variety Hongrui 66 XU Jinsong, XU Qingsong(24)

Breeding and Cultivation Techniques of the Super-early Maturing Hybrid Maize Bingdan 56 ... GUO Feng, DUAN Yunping, LIU Shouqui, et al(27)

Screening and Identification of Cold Resistance Germplasm Resources of Sorghum at Seedling Stage YANG Bin, ZHANG Yizhong, ZHOU Fuping, et al(30)

● Physiology and biochemistry

Effects of Low Dose $^{60}\text{Co}-\gamma$ Radiation on Seed Germination and Seedling Growth of *Linum usitatissimum* L. ZHAO Dongxiao, SUN Jingshi, DONG Yaru, et al(34)

Improving the Antioxidant System and Its Stress Resistance to Tobacco Seeds and Seedling by Proline Priming BOUDMYXAY Khampheng, SHEN Lei, ZHONG Shuai, et al(39)

● Cultivation

Effects of Different Density and Row Spacing on Agronomic Traits and Yield of Spring Millet DU Yanwei, ZHAO Jinfeng, WANG Gaohong, et al(49)

Introduction and Screening of New Potato Varieties in Qitai County of Xinjiang YUE Xinli, WANG Chunzhen, LIANG Xiuzhi, et al(53)

● Resources and environment

Effects of Nitrogen Reduction Application on Yield and Economic Benefit in Winter Wheat ... ZHENG Chunfeng, REN Wei, CHE Jun, et al(56)

Analysis on the Base and Standard for Nitrogen Application Reduced during Wheat Growing Season in North China Plain NIE Shengwei, ZHANG Qiaoping, ZHANG Yuting, et al(61)

Effects of Different Tillage Practices on Rhizosphere Soil Microorganisms in Dryland Wheat during Summer Leisure Period LIU Qi, QIAO Yuejing, GAO Zhiqiang(65)

Effect of Transgenic Maize on Soil Enzyme Activities FAN Qiaolan, WANG Hui, LI Yongshan, et al(69)

Effects of Different UAN Application on the Growth and Development of Maize HOU Feng(72)

Effects of Halosulfuron-methyl Residues in Soil on Photosynthesis of Red Kidney Bean Seedlings ZHAO Lijuan, LI Huan, ZHANG Hong, et al(75)

Effect of Potassium Fertilizer on Anthocyanin of Purple Sweet Potato GUO Lianghu, LU Lahu, WANG Zhen, et al(78)

Concentration Characteristic and Health Risk Assessment of Heavy Metal in Vegetable Soils and Vegetables in Suburbs of Taiyuan City HUA Xiaozan, CHENG Bin, ZHAO Ruifen, et al(82)

Study on Soil Water Infiltration Law in Fly Ash Layer LIU Yuanyuan, DUAN Ximing, XU Lingxiao(88)

Analysis on the Change Trend of Precipitation during Wheat Growth Period in North China in the Next 5 Years FANG Kunbao, CUI Kejian, SUN Qingfang, et al(92)

Observation and Source Investigation of Wild Sorghum FAN Xiqing(99)

● Plant protection

Morphological and Molecular Identification of *Longidorus pinus* FAN Jinling, XU Yumei, ZHAO Zengqi, et al(102)

Investigation on Distribution Status and Age Structure of *Rattus flavipectus* Population in Shanxi YANG Xin'gen, ZHANG Jianxu, ZHANG Jianzhen, et al(106)

Pesticide Residue Track Research of Metiram and Lambda-cyhalothrin in Apple HAO Bianqing, MA Liping, ZHAO Yongsheng, et al(109)

● Animal husbandry and veterinary

Complete Genome Sequence Determination and Phylogenetic Analysis of Porcine Epidemic Diarrhea Virus CH-HeNXX-2017 Strain JIAO Wenqiang, XU Feng, XU Yindi, et al(113)

Prevalence Epidemiological Investigation of *Mycoplasma hyopneumoniae* Infection in Some Pig Farms of Henan Province XU Yindi, ZHANG Qingxian, WANG Zhifang, et al(117)

● Agricultural machinery

Design and Application of a New Portable Successively-delivering Fruit Bagging Device HUA Yanbin, YANG Jiangang, ZHANG Nairu, et al(121)

● Agricultural economy

Analysis on Influencing Factors of Farmers' Cultivated Land Transfer in Poor Mountainous Areas—Taking Heshun County of Shanxi

Province as an Example WANG Jialu, GUO Qingxia(125)

The Function and Development Strategy of Rice-crab Symbiosis System—Taking Jiagou Xiangnuo Ecological Planting as an Example SHI Ziteng(131)

Study on Competitive Strategy of Lüliang Jujube YIN Haishan, LI Hui, QIAO Yue, et al(136)

● Review

Innovation and Practice Analysis of Wheat Breeding Direction in China ZHAO Jiping, REN Jiecheng, GUO Pengyan, et al(139)

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 翡增顺（常务）

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	康锁成	梁吉义	焦晓燕
翡翠增顺				

主编：康锁成

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1期

(月刊 每月20日出版)

**Journal of Shanxi
Agricultural Sciences**

Vol. 47 No. 1 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