



ISSN 1002-2481
CN 14-1113/S

山西農業科學

JOURNAL OF SHANXI AGRICULTURAL SCIENCES
SHANXI NONGYE KEXUE



- 中国科技核心期刊
- RCCSE 中国核心学术期刊
- 中国农林核心期刊
- 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

10 2021

第49卷 第10期 (总第428期)
Vol.49 No.10

ISSN 1002-2481



山西省农业科学院 主办

目次

遗传育种

- 抗旱易机收玉米品种鉴选 李小霞, 靳鲲鹏, 李万星, 等(1148)

生理生化

- 灌浆中后期高温胁迫对小麦品种耐热性的影响 顾晶晶, 丁志强, 杨乐, 等(1152)
水稻不同生长时期耐寒性鉴定 刘静妍, 苏京平, 闫双勇, 等(1158)
纳米硅对盐胁迫下甜椒幼苗生长及抗氧化特性的影响 崔云浩, 梁祎, 王军娥, 等(1162)
光质对红阳猕猴桃愈伤组织生长速度和花青素合成的影响 解潇冬, 刘晓莹, 汪文杰, 等(1166)
不同光质对黄芪抗氧化酶活性及产量和品质的影响 胡瑜辉, 杨振宇, 宋诗娟, 等(1173)
模拟增温对吕梁山生态脆弱区披针苔草光合特性的影响 于秀立, 赵红倩, 张慧敏, 等(1179)

耕作与栽培

- 种植密度对郑谷 3 号生长及产量的影响 王彦辉, 樊永强, 苗兆丰, 等(1186)
保水剂对大豆农艺性状及产量的影响 李方舟, 张海生, 王军, 等(1189)
土壤类型和播种深度对马铃薯农艺性状及产量的影响 张立荣, 张舜, 张晓静, 等(1195)

资源与环境

- 施硒方式对高粱富硒效果、产量及品质的影响 史丽娟,白文斌,曹昌林,等(1200)
镉污染对 2 种豆科植物叶绿素荧光特性的影响 卫丹丹,王丙全,戴 丽(1205)
宝鸡植烟土壤主要养分现状与演变趋势分析 杨 波,张喜峰(1212)
运城盆地土壤全硒空间变异特征及影响因素 张建杰,杨治平,程 滨,等(1217)
山西夏县酿酒葡萄种植气候适宜性分析 张茜茹(1223)

植物保护

- 不同药剂对峰光葡萄霜霉病防控效果及果实性状的影响 郝建宇,王伟军,陈文朝,等(1229)
噁唑磺草胺在甘薯田的应用效果 李琦,于金萍,刘亦学,等(1238)

综述

- 玉米孤雌生殖诱导育种法的研究进展 韩雅利, 史丽丽, 王磊, 等(1242)
植物病原真菌 DNA 条形码研究及应用研究进展 候自琼, 朱奎燊, 陈燕, 等(1247)

CONTENTS

●Genetics and breeding

- Principal Component Analysis of Winter Wheat Varieties(Lines) Quality in the North Huanghe–Huaihe Irrigated Region in Recent Ten Years HAO Jianyu, GUO Lilei, WANG Min, et al(1143)

- Selection of Drought Resistance and Easy Machine–harvested Maize Varieties LI Xiaoxia, JIN Kunpeng, LI Wanxing, et al(1148)

●Physiology and biochemistry

- Effect of High Temperature Stress on Heat Tolerance of Wheat Varieties at Middle and Late Filling Stage GU Jingjing, DING Zhiqiang, YANG Le, et al(1152)

- Identification of Rice Cold Tolerance at Different Growth Stages LIU Jingyan, SU Jingping, YAN Shuangyong, et al(1158)

- Effects of Nano–Silicon on Seedling Growth and Antioxidant Characteristics of Sweet Pepper under Salt Stress CUI Yunhao, LIANG Yi, WANG Jun'e, et al(1162)

- Effects of Light Quality on Callus Growth Rate and Anthocyanin Synthesis of Hongyang Kiwifruit XIE Xiaodong, LIU Xiaoying, WANG Wenjie, et al(1166)

- Effects of Different Light Quality on Antioxidant Enzyme Activity, Yield and Quality of *Astragalus membranaceus* var. *mongolicus* HU Yuhui, YANG Zhenyu, SONG Shijuan, et al(1173)

- Effects of Simulated Temperature Increase on Photosynthetic Characteristics of *Carex lanceolata* in Ecological Fragile Area of Lüliang Mountain YU Xiuli, ZHAO Hongqian, ZHANG Huimin, et al(1179)

●Cultivation

- Effects of Planting Density on Growth and Yield of Zhenggu 3 WANG Yanhui, FAN Yongqiang, MIAO Zhaofeng, et al(1186)

- Effects of Water Retaining Agent on Agronomic Characters and Yield of Soybean LI Fangzhou, ZHANG Haisheng, WANG Jun, et al(1189)

- Effects of Soil Type and Sowing Depth on Agronomic Traits and Yield of Potato ZHANG Lirong, ZHANG Shun, ZHANG Xiaojing, et al(1195)

●Resources and environment

- Effects of Different Selenium Application Methods on Selenium–enriched Effect, Yield and Quality of Sorghum SHI Lijuan, BAI Wenbin, CAO Changlin, et al(1200)

- Influence of Cadmium Pollution on Chlorophyll Fluorescence Characteristics in Two Leguminous Plants WEI Dandan, WANG Bingquan, DAI Li(1205)

- Analysis on Present Situation and Evolution Trend of Soil Nutrients in Tobacco Growing Area of Baoji City YANG Bo, ZHANG Xifeng(1212)

- Spatial Variation and Influencing Factors of Soil Total Selenium in Yuncheng Basin of Shanxi ZHANG Jianjie, YANG Zhiping, CHENG Bin, et al(1217)

- Climate Adaptability Analysis for Wine Grapes in Xiaxian County, Shanxi Province ZHANG Xiru(1223)

●Plant protection

- Effects of Different Fungicide on the Control Effect of Downy Mildew and Fruit Characters of Fengguang Grape HAO Jianyu, WANG Weijun, CHEN Wenchao, et al(1229)

- Application Effect of Flumetsulam in Sweet Potato Field LI Qi, YU Jinping, LIU Yixue, et al(1238)

●Review

- Research Progress on Breeding Methods of Parthenogenesis Induction in Maize HAN Yali, SHI Lili, WANG Lei, et al(1242)

- Advances in DNA Barcoding Studies and Applications of Plant Pathogenic Fungi HOU Ziqiong, ZHU Xishen, CHEN Yan, et al(1247)