

山西农业科学



ISSN 1002-2481

CN 14-1113/S

CODEN SNKHCO

山西农学 科学

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
- 中文科技期刊数据库全文收录
- 英国《食品科技文摘》(FSTA) 收录期刊
- 美国艾博思科 (EBSCO) 学术数据库全文收录期刊
- 《乌利希期刊指南 (网络版) 》(Ulrichsweb) 来源期刊
- 英国《国际农业与生物科学研究中心数据库 (CABI) 》来源期刊

1 2023

第51卷 第1期 (总第443期)
Vol.51 No.1

ISSN 1002-2481



山西省农业科学院 主办

目 次

生物技术

- 甘薯无糖组织培养技术的应用 解晓红,解红娥,王凌云,王萌,吴宇浩,张鸿兴,李江辉(1)
基于 $psbA-trnH$ 序列的秦艽分子鉴定及其药效分析 姜钊,张景瑜,张卫花,孔秀梅,姜一,冀旭,赵勤(7)
绿萝组织培养和遗传转化条件优化 陆玉建,李雪晗,袁新惠,许悦,朱丽晖,田梦菲,田玉雪,邱欣欣(14)

遗传育种

- 小麦新品种洛麦26选育及遗传特性分析 段国辉,温红霞,顾晶晶,田文仲,杨洪强,张少澜,高海涛(21)
西北地区糜子资源抗旱性鉴定评价 兰倩,金拂晓,陈凌,王海岗,Santra Dipak K,乔治军,王瑞云(28)

生理生化

- 欧李果实发育期原花青素组分、含量及抗氧化分析 侯文赫,郭子微,郭彩珍,张建成,穆霄鹏,王鹏飞(38)
不同光质对草莓苗生长和生理特性的影响 孙亚红,贾民隆,曹冬梅,李捷(45)

耕作与栽培

- 日光温室番茄稀植多干技术应用效果分析 陈鹏宇,陈登龙,宋佳佳,张雨翔,王越,温祥珍,李亚灵(54)
激光植物生长灯在无花果日光温室栽培上的应用 贺宇,韩亚慧,张春芬,邓舒,肖蓉,曹秋芬,孙海峰,王欢(63)
晋中地区引种红叶石楠的生长季表现 王芳,刘宁,陈凯,谢子涵(69)

资源与环境

- 纯羊粪对6种宿根花卉形态指标及生理指标的影响 孙丽清,贺学勤,矫娇娇,郝军(74)
复垦土壤净氮矿化、硝化速率及氮相关酶活性对不同有机肥的响应 杨杰,郝鲜俊,张若扬,李媛,高文俊,张杰(82)
苯磺隆胁迫下生物质炭对谷子籽粒产量和营养品质的影响 赵海燕,李雅馨,赵丽洁,王子建,杜慧玲(90)
基于时空分解的汾河流域植被净初级生产力的变异性及驱动因子分析 王标,朱洪芬,许月凤,孙瑞鹏(98)

植物保护

- 运城市小麦条锈病发生等级与气象因子的相关性 裴秀苗,张茜茹,李娜,苏欢,裴昭萌(110)

畜牧兽医

- 边鸡源乳酸菌饲喂雏鸡免疫效果初探 肖明婧,杨逢清,闫芳(117)

CONTENTS

Biotechnology

- Application of Sugar-free Micropropagation in Sweet Potato XIE Xiaohong, XIE Hong'e, WANG Lingyun, WANG Meng, WU Yuhao, ZHANG Hongxing, LI Jianghui(1)
Molecular Identification and Pharmacodynamic Analysis of *Gentiana* Using *psbA-trnH* Sequence JIANG Zhao, ZHANG Jingyu, ZHANG Weihua, KONG Xiumei, JIANG Yi, JI Xu, ZHAO Qin(7)
Optimization of Tissue Culture and Genetic Transformation Conditions of *Eipremnum aureum* LU Yujian, LI Xuehan, YUAN Xinhui, XU Yue, ZHU Lihui, TIAN Mengfei, TIAN Yuxue, QIU Xinxin(14)

Genetics and breeding

- Breeding and Genetic Characteristics Analysis of a New Wheat Variety Luomai 26 DUAN Guohui, WEN Hongxia, GU Jingjing, TIAN Wenzhong, YANG Hongqiang, ZHANG Shaolan, GAO Haitao(21)
Identification and Evaluation of Drought Resistance of Broomcorn Millet Resources in Northwest China LAN Qian, JIN Fuxiao, CHEN Ling, WANG Haigang, SANTRA Dipak K, QIAO Zhijun, WANG Ruiyun(28)

Physiology and biochemistry

- Analysis of Proanthocyanidum Component, Content and Antioxidant Ability in Different Periods of *Cerasus humilis*(Bge.) Sok Fruit Development HOU Wenhe, GUO Ziwei, GUO Caizhen, ZHANG Jiancheng, MU Xiaopeng, WANG Pengfei(38)
Effects of Different Light Quality on Growth and Physiological Characteristics of Strawberry Seedlings SUN Yahong, JIA Minlong, CAO Dongmei, LI Jie(45)

Cultivation

- Application Effect Analysis of Tomato Sparse Planting Density and Multi-Stems Technology in Solar Greenhouse CHEN Pengyu, CHEN Denglong, SONG Jiajia, ZHANG Yuxiang, WANG Yue, WEN Xiangzhen, LI Yaling(54)
Application of Laser Plant Growth Lamp in Fig Greenhouse Cultivation HE Yu, HAN Yahui, ZHANG Chunfen, DENG Shu, XIAO Rong, CAO Qiufen, SUN Haifeng, WANG Huan(63)
Growth Performance of Two *Photinia* × *fraseri* Varieties Introduced to Jinzhong Region WANG Fang, LIU Ning, CHEN Kai, XIE Zihan(69)

Resources and environment

- Influence of Pure Sheep Manure on Morphological and Physiological Indexes of Six Perennial Flowers SUN Liqing, HE Xueqin, JIAO Jiaojiao, HAO Jun(74)
Responses of Soil Net Nitrogen Mineralization/Nitrification Rate and Nitrogen-Related Enzyme Activities to Different Organic Fertilizers in Reclaimed Soil YANG Jie, HAO Xianjun, ZHANG Ruoyang, LI Yuan, GAO Wenjun, ZHANG Jie(82)
Effect of Biochar on Yield and Nutrient Quality of Millet Grain under Tribenuron-Methyl Stress ZHAO Haiyan, LI Yaxin, ZHAO Lijie, WANG Zijian, DU Huiling(90)
Variability and Driving Force Analysis of Net Primary Productivity of Vegetation in the Fenhe River Basin Based on the Spatiotemporal Decomposition WANG Biao, ZHU Hongfen, XU Yuefeng, SUN Ruipeng(98)

Plant protection

- Correlation Analysis between the Wheat Stripe Rust Occurrence Grade and the Meteorological Factors in Yuncheng City PEI Xiumiao, ZHANG Xiru, LI Na, SU Huan, PEI Zhaomeng(110)

Animal husbandry and veterinary

- Preliminary Research on the Immune Effect of Feeding Chicks with Bian Chicken Source Lactic Acid Bacteria XIAO Mingjing, YANG Fengqing, YAN Fang(117)