



ISSN 1002-2481

CN 14-1113/S

CODEN SNKHCO

# 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

4 2022

第50卷 第4期 (总第434期)  
Vol.50 No.4

ISSN 1002-2481



山西省农业科学院 主办

## 目 次

**生物技术**

- 广叶绣球菌中性多糖对巨噬细胞RAW 264.7细胞因子及TLR2受体的影响 ..... 魏 欣,王萌皓,云少君,程艳芬,曹谨玲,常明昌,冯翠萍(447)  
葡萄VvMYBF2基因的生物信息学及表达特性分析 ..... 常 丽,刘 伟,李晓梅,谭 敏,刘政海,杨榕兆,杨兆亮,纪 薇,董志刚(455)

**遗传育种**

- 基于SSR标记的强杂种优势玉米亲本组合的筛选 ..... 李 锐,尚 霄,尚春树,闫 蕾,杨瑞娟,白建荣(462)  
晋谷21号成熟胚再生体系的优化 ..... 王玉玲,张世芳,尹艺臻,马春英,王育选,刘清丽,赵 娟(469)  
利用SSR创建中国北方黍稷资源DNA身份证 ..... 胡玉璐,姜百灵,陈 凌,王海岗,曹晓宁,王瑞云,乔治军(478)  
北方春糜子区糜子种质分子身份证的创建 ..... 王宇卓,王 柳,陈 凌,王海岗,王瑞云,乔治军(486)  
用微卫星标记分析北方春糜子区黍稷的遗传差异 ..... 段政勇,邢 志,王海岗,陈 凌,Dipak K Santra,王瑞云,乔治军(494)

- 基于微卫星标记的山西糜子资源DNA二维码创建 ..... 杨 哲,陈 凌,王海岗,王瑞云,乔治军(504)

**生理生化**

- 药用蒲公英幼苗对高温胁迫的响应 ..... 李澳旋,吕振涛,林奕翰,马瑞冰,秦香楠,薄贺匀,乔永刚(510)  
三叶青1年生实生苗和6年生扦插苗光合效应比较 ..... 符丽纳,洪森荣(517)  
菌株对苜蓿和燕麦中木质素降解的影响 ..... 裴丽鹏,熊 乙,聂志文,宋佳磊,刘宁宁,许庆方(525)

**耕作与栽培**

- 不同基质配比对6种青冈属植物生长的影响 ..... 焦雪辉,史喜兵,申潇潇(532)

**资源与环境**

- 基于土地利用变化的山西沿黄丘陵沟壑区生境质量的时空演变——以柳林县为例 ..... 张 徐,吕春娟,白 冰,毕如田,夏 露,许彩彩,孙 波(540)  
山西省植被净初级生产力时空变化特征及影响因素 ..... 苏尚军,靳东升,张 婷(551)  
中条山辽东栎优势木径向生长的时空变异特征 ..... 冯婷华,郭晋平,常建国(559)  
吹脱法耦合微藻培养净化高氨废水体系的优化及应用 ..... 于 杰,王 瑞,王 猛,史达明,崔红利,李润植(568)

**植物保护**

- 除草剂胁迫下谷子杂交种和常规种保护酶活性的比较 ..... 朱红燕,任永康,孙 然(573)  
检疫害虫番茄潜叶蛾在中国的适生性分析 ..... 罗恒毅,王湘稣,赵雪莹,贾 栋(579)  
不同密度性诱芯防治梨小食心虫的效果评价 ..... 吕颖弘,赵志国,马晓辉,王永鑫,吴 娜,马瑞燕(586)

**畜牧兽医**

- 山西中部4型禽腺病毒遗传进化及其分离毒株致病性分析 ..... 刘 璐,王 晨,张 丹,高 宇,程 宇,谭世明,梁立滨,马海利(591)  
中蜂蜂毒和意蜂蜂毒抑菌作用分析 ..... 黄 丽,周天尧,彭 竹,赵淑果,赵慧婷(598)

## CONTENTS

### Biotechnology

- Effects of *Sparassis latifolia* Neutral Polysaccharides on Cytokines and TLR2 Receptor of Macrophage RAW 264.7 ..... WEI Xin, WANG Menghao, YUN Shaojun, CHENG Yanfen, CAO Jinlin, CHANG Mingchang, FENG Cuiping(447)  
Analysis of Bioinformatics and Expression Characteristics of Grape *VvMYBF2* Gene ..... CHANG Li, LIU Wei, LI Xiaomei, TAN Min, LIU Zhenghai, YANG Rongzhao, YANG Zhaoliang, JI Wei, DONG Zhigang(455)

### Genetics and breeding

- Selection of Parental Combinations with Strong Heterosis in Maize Based on SSR Markers ..... LI Rui, SHANG Xiao, SHANG Chunshu, YAN Lei, YANG Ruijuan, BAI Jianrong(462)  
Optimization of Regeneration System of Mature Embryo of Jingu 21 ..... WANG Yuling, ZHANG Shifang, YIN Yizhen, MA Chunying, WANG Yuxuan, LIU Qingli, ZHAO Juan(469)  
Using SSR to Create DNA Identity Cards of Broomcorn Millet Resources in Northern China ..... HU Yulu, JIANG Bailing, CHEN Ling, WANG Haigang, CAO Xiaoning, WANG Ruiyun, QIAO Zhijun(478)  
Creation of Molecular Identity Cards of Broomcorn Millet Germplasm in Northern Spring-sowing Area ..... WANG Yuzhuo, WANG Liu, CHEN Ling, WANG Haigang, WANG Ruiyun, QIAO Zhijun(486)  
Analysis of Genetic Differences of Broomcorn Millet in Northern Spring-sowing Ecotope by Microsatellite Markers ..... DUAN Zhengyong, XING Zhi, WANG Haigang, CHEN Ling, DIPAK K Santra, WANG Ruiyun, QIAO Zhijun(494)  
Developing DNA Two-dimensional Code of Broomcorn Millet Accessions in Shanxi Province Based on Microsatellite Markers ..... YANG Zhe, CHEN Ling, WANG Haigang, WANG Ruiyun, QIAO Zhijun(504)

### Physiology and biochemistry

- Study on Response of *Taraxacum officinale* Seedlings to High Temperature Stress ..... LI Aoxuan, LÜ Zhentao, LIN Yihan, MA Ruibing, QIN Xiangnan, BO Heyun, QIAO Yonggang(510)  
Comparison of Photosynthetic Effects of One-year Seedlings and Six-year Cuttings of *Tetrastigma hemsleyanum* Diels et Gilg ..... FU Li'na, HONG Senrong(517)  
Effects of Bacterial Strains on Lignin Degradation in Alfalfa and Oat ..... PEI Lipeng, XIONG Yi, NIE Zhiwen, SONG Jialei, LIU Ningning, XU Qingfang(525)

### Cultivation

- Effects of Different Substrate Ratios on the Growth of Six Species of *Cyclobalanopsis* ..... JIAO Xuehui, SHI Xibing, SHEN Xiaoxiao(532)

### Resources and environment

- Spatio-temporal Evolution of Habitat Quality in Hilly and Gully Region along the Yellow River in Shanxi Province Based on Land Use Change—a Case Study of Liulin County ..... ZHANG Xu, LÜ Chunjuan, BAI Bing, BI Rutian, XIA Lu, XU Caicai, SUN Bo(540)  
Characteristics Temporal and Spatial Change and Impact Factors of Net Primary Productivity of Vegetation in Shanxi Province ..... SU Shangjun, JIN Dongsheng, ZHANG Ting(551)  
Spatial and Temporal Variation Characteristics of Radial Growth of Plus Trees of *Quercus liaotungensis* in Zhongtiao Mountain ..... FENG Tinghua, GUO Jinping, CHANG Jianguo(559)  
Optimization and Application of High Ammonia Wastewater Purification System by Coupled Microalgae Culture and Blowing Off Strategy ..... YU Jie, WANG Rui, WANG Meng, SHI Daming, CUI Hongli, LI Runzhi(568)

### Plant protection

- Comparison Analysis of the Activities of Protective Enzymes Between Foxtail Millet Hybrid and Conventional under Herbicide Stress ..... ZHU Hongyan, REN Yongkang, SUN Ran(573)  
Analysis of Suitability of Quarantine Pest *Tuta absoluta* in China ..... LUO Hengyi, WANG Xiangsu, ZHAO Xueying, JIA Dong(579)  
Evaluation on Control Effect of Different Densities of Sex Pheromone Attractant Core on *Grapholita molesta* ..... LÜ Yinghong, ZHAO Zhiguo, MA Xiaohui, WANG Yongxin, WU Na, MA Ruiyan(586)

### Animal husbandry and veterinary

- Analysis of Genetic Evolution of Avian Adenovirus Type 4 from Central Shanxi Province and Pathogenicity of Isolated Strain of the Adenovirus ..... LIU Lu, WANG Chen, ZHANG Dan, GAO Yu, CHENG Yu, TAN Shiming, LIANG Libin, MA Haili(591)  
Analysis of Bacteriostasis of *Apis cerana cerana* and *Apis mellifera ligustica* ..... HUANG Li, ZHOU Tianyao, PENG Zhu, ZHAO Shuguo, ZHAO Huiting(598)