

ISSN 1671-8151

CN 14-1306/N

JOURNAL OF SHANXI AGRICULTURAL UNIVERSITY

山西農業大學學報



6 自然科学版
NATURAL SCIENCE EDITION

2021 第41卷 第6期
Vol.41 No.6

中文核心期刊
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
2020中国高校优秀科技期刊

万方数据

目次

专题:林木对逆境的分子与生理响应(策划:王升级)

- 探索林木逆境适应机制,创制林木种质抗逆“芯” 王升级(1)
- 转录组学分析揭示杨树对盐胁迫的早期响应
..... 王升级 王星斗 黄娟娟 樊艳 刘强 王卫锋 韩有志(2)
- 盐胁迫条件下转录因子*RAP2L14*调控杨树生长研究
..... 王星斗 黄娟娟 樊艳 刘强 韩有志 王升级(14)
- 小黑杨*ERF723*基因的克隆、表达及生物信息学分析
..... 刘霖 许睿儿 程紫涵 王雪怡 高原 周博如(24)
- 小黑杨*MYB32*基因生物信息学及应答盐胁迫分析
..... 顾咏梅 夏鑫慧 王宇婷 贾丰璘 姜廷波 周博如(32)
- 氮、磷叶面施肥对云南松苗木萌蘖的影响
..... 王瑜 车凤仙 方芳 汪啟波 颜廷雨 陈诗 蔡年辉 许玉兰(41)
- 基质、容器和叶面肥对辽东栎无纺布容器苗生长的影响 韩丽君(49)
- 枣疯病导致的花异常发育相关基因鉴定及表达分析 刘伟 霍辰思 王国平 王定仙 樊新萍(57)
- 枣裂果生理特性与相关基因的表达分析 林敏娟 张晶晶 王建宇 王振磊 吴翠云 刘孟军(67)

农学·方法

- 基于高通量测序技术筛选低温秸秆降解菌群的研究
..... 何志刚 刘慧岫 刘艳 隽英华 王秀娟 董环 韩瑛祚(75)
- 基于密度调节的液液微萃取结合高效液相色谱测定药茶、陈醋、汾酒中的双酚A
..... 荆旭 蒋海娟 白冰 王腾飞 武文英(85)

杂粮作物研究

- 春播晚熟酿造高粱不同生态区高产高效品种筛选与评价
..... 王艳秋 张飞 张旷野 王佳旭 朱凯 熊文强 郭晓雷 邹剑秋(91)
- As对甜高粱种子萌发及幼苗生理的影响及评价
..... 郝佳丽 白文斌 贾峥嵘 张阳 张建华 曹昌林(99)
- 成熟时期与收获方式对谷子收获效果的影响 邱述金 原向阳 张泽乾 赵鋈超 张林(108)

农产品质量与加工

- 不同发酵工艺对沙棘果酒品质和香气的影响 石飞 乔翼娇 王君(115)
- 乳酸菌发酵梨汁过程中的品质变化及其抗氧化活性研究
..... 马剑 陈智玲 张宏志 李志强 王愈 孟超 马艳弘(123)

Contents

Preface of the specific Wang Shengji(1)

The early response of poplar to salt stress revealed by transcriptome sequencing analysis
 Wang Shengji, Wang Xingdou, Huang Juanjuan, Fan Yan, Liu Qiang, Wang Weifeng, Han Youzhi(2)

The regulation of poplar growth by transcription factor *RAP2L14* under salt stress conditions
 Wang Xingdou, Huang Juanjuan, Fan Yan, Liu Qiang, Han Youzhi, Wang Shengji(14)

Cloning, expression and and bioinformatics analysis of *ERF723* gene in in *Populus simonii*×*P. nigra*
 Liu Lin, Xu Ruier, Cheng Zihan, Wang Xueyi, Gao Yuan, Zhou Boru(24)

Bioinformatics and salt stress response analysis of *MYB32* gene in *Populus simonii* × *P. nigra*
 Gu Yongmei, Xia Xinhui, Wang Yuting, Jia Fenglin, Jiang Tingbo, Zhou Boru(32)

Response of sprouting ability of *Pinus yunnanensis* seedlings to different rates of nitrogen and phosphorus foliar fertilizer
 Wang Yu, Che Fengxian, Fang Fang, Wang Qibo, Yan Tingyu, Chen Shi, Cai Nianhui, Xu Yulan(41)

Effect of substrate, container size, and foliar fertilizer on the growth of *Quercus liaotungensis* containerized seedlings
 Han Lijun(49)

Identification and expression analysis of genes related to abnormal flower development induced by jujube madness disease
 Liu Wei, Huo Chensi, Wang Guoping, Wang Dingxian, Fan Xinping(57)

Physiological characteristics of Jujube fruit cracking and expression analysis of related genes
 Lin Minjuan, Zhang Jingjing, Wang Jianyu, Wang Zhenlei, Wu Cuiyun, Liu Mengjun(67)

Screening low temperature straw degradation bacteria using high-throughput sequencing technology
 He Zhigang, Liu Huiyu, Liu Yan, Juan Yinghua, Wang Xiujian, Dong Huan, Han Yingzuo(75)

Determination of bisphenol A content in medicinal tea, vinegar, and Fenchew using density-adjusted liquid-liquid microextrac-
 tion combined with HPLC Jing Xu, Jiang Haijuan, Bai Bing, Wang Tengfei, Wu Wenying(85)

Selection and evaluation of high-yield and high-efficiency varieties of spring-sown and late-maturing brewing sorghum in differ-
 ent ecological zones Wang
 Yanqiu, Zhang Fei, Zhang Kuangye, Wang Jiayu, Zhu Kai, Xiong Wenqiang, Guo Xiaolei, Zou Jianqiu(91)

Impact and Evaluation of the Effects of Arsenic (As) on Seed Germination and Seedling Physiology of Sweet Sorghum
 Hao Jiali, Bai Wenbin, Jia Zhengrong, Zhang Yang, Zhang Jianhua, Cao Changlin(99)

The effects of maturity period and harvesting methods on the harvesting performance of millet
 Qiu Shujin, Yuan Xiangyang, Zhang Zeqian, Zhao Junchao, Zhang Lin(108)

Effects of different fermentation processes on the quality and aroma of seabuckthorn Wine
 Shi Fei, Qiao Yijiao, Wang Jun(115)

Study on the quality change and antioxidant activity of pear juice fermented by Lactic acid bacteria
 Ma Jian, Chen Zhiling, Zhang Hongzhi, Li Zhiqiang, Wang Yu, Meng Chao, Ma Yanhong(123)