



中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊

山西农业大学学报

JOURNAL OF SHANXI AGRICULTURAL
UNIVERSITY

自然科学版

(NATURAL SCIENCE EDITION)

- 葡萄砧木实生苗的抗寒性评价
- 18种苔藓植物*rbcL*基因的密码子偏性及聚类分析
- 黄花菜染色体制片及荧光原位杂交技术体系的建立
- 砂根‘莱姆里基’愈伤组织诱导及快速繁殖技术

ISSN 1671-8151



9 771671 815200

第40卷 第6期
VOL.40 NO.6 2020

目 次

作物

- 18种苔藓植物 *rbcL* 基因的密码子偏性及聚类分析 张家榕 雷万钧(1)
黄花菜染色体制片及荧光原位杂交技术体系的建立 武江 李森 李子瑜 武丹阳(13)
矾根‘莱姆里基’愈伤组织诱导及快速繁殖技术
..... 侯非凡 程宵婧 荆晓楠 王荣梅 王金耀 兮秀萍 李森(21)
葡萄砧木实生苗的抗寒性评价 牛铁荃 郭雯岩 李雪雪 王晓芳 Gary Gao 纪薇(29)
11种观赏百合营养和功能品质研究 李兴桃 秦朵朵 崔芳芳 杜方(38)
利用SRAP分子标记研究山西省野生山丹的遗传多样性
..... 王晶 李建 史根生 郝华正 冀中锐 邢国明(46)
不同覆盖方式对核桃园土壤养分及核桃质量产量的影响 田志刚 王鹏飞(54)
基于主成分分析的山西省核桃主产区土壤肥力评价 赵瑞芬 程滨 滑小赞 王森 王钊(61)

植物保护

- 寄主中萜类挥发物质对梨小食心虫的引诱作用 相会明 李先伟 马瑞燕(69)
山西省枸杞叶斑病病原鉴定及其生物学特征 路媛媛 宋艳波 李丽 乔永刚 刘振宇(75)
拿捕净胁迫对谷子愈伤组织 AsA—GSH 循环的影响
..... 马春英 王玉玲 尹艺臻 温银元 原向阳 赵娟(84)

动物科学

- 密闭式鸡舍环境参数CFD模拟与优化 马骏 刘振宇(92)
绵羊 *MC1R* 和 *Agouti* 基因多态性与毛色性状的关联分析 薛丽娜 罗惠娣 周胜花 毛杨毅(101)

农产品质量与加工

- 温度和pH值对茶多酚—紫米蛋白体系功能特性的影响
..... 张娜宁 丁晓倩 申姣姣 云少君 冯翠萍(108)
11类菌种固态发酵对青蒿叶渣功效成分的影响
..... 丁嘉伟 苏新尧 马婷玉 王晚晴 向丽 冯宝民 王彩霞(114)
蛹虫草胞外多糖的提取工艺优化及其抗结肠癌活性研究
..... 卫银 侯笑笑 杜笑 常明昌 孟俊龙 刘靖宇(121)

期刊基本参数:CN14-1306/N * 1936 * b * A4 * 128 * zh+en * P * ¥ 10.00 * 1200 * 16 * 2020-12

Contents

Cluster analysis and codon usage bias studies of <i>rbcL</i> genes in 18 Bryophytes	Zhang Jiarong, Lei Wanjun(1)
Establishment of chromosome preparation and of fluorescence in situ hybridization technique system of <i>Hemerocallis citrina</i> Barni.....	Wu Jiang, Li Sen, Li Ziyu, Wu Danyang(13)
Callus induction and rapid propagation of <i>Heuchera micrantha</i> ‘Lemriki’	Hou Feifan, Cheng Xiaojing, Jing Xiaonan, Wang Rongmei, Wang Jinyao, Kang Xiuping, Li Sen(21)
Evaluation of cold resistance of grape rootstock seedlings	Niu Tiequan, Guo Wenyan, Li Xuexue, Wang Xiaofang, Gary Gao, Ji Wei(29)
Study on nutritional and functional quality of 11 ornamental lilies ...	Li Xingtao, Qin Duoduo, Cui Fangfang, Du Fang(38)
Genetic diversity of wild <i>Lilium pumilum</i> DC. in Shanxi Province revealed by SRAP markers	Wang Jing, Li Jian, Shi Gensheng, Hao Huazheng, Ji Zhongrui, Xing Guoming(46)
Effects of Different Mulching Measures on Soil Nutrition and the Quality Development and Yield in Walnuts Orchard.....	Tian Zhigang, Wang Pengfei(54)
Evaluation of soil fertility status in main walnut production areas in Shanxi based on principal component analysis	Zhao Ruifen, Cheng Bin, Hua Xiaozan, Wang Sen, Wang Zhao(61)
Attracting effects of volatile terpenoids from the host on Oriental fruit moth ...	Xiang Huiming, Li Xianwei, Ma Ruiyan(69)
Pathogen Identification of Lycium leaf spot and its biological characteristics in Shanxi Province	Lu Yuanyuan, Song Yanbo, Li Li, Qiao Yonggang, Liu Zhenyu(75)
The effect of Sethoxydim stress on the AsA-GSH circulation of Foxtail Millet callus	Ma Chunying, Wang Yuling, Yin Yizhen, Wen Yinyuan, Yuan Xiangyang, Zhao Juan(84)
CFD simulation and optimization of environmental parameters of closed chicken house	Ma Jun, Liu Zhenyu(92)
Association Analysis of Sheep <i>MC1R</i> and <i>Agouti</i> Gene Polymorphisms and coat color phenotypes	Xue Lina, Luo Huidi, Zhou shenghua, Mao Yangyi(101)
Effects of temperature and pH on the functional properties of tea polyphenol-purple rice protein system	Zhang Naning, Ding Xiaoqian, Shen Jiaojiao, Yun Shaojun, Feng Cuiping(108)
Effects of solid—state fermentation of 11 strains on the efficacy components of <i>Artemisia annua</i> leaf residue	Ding Jiawei, Su Xinyao, Ma Tingyu, Wang Wanqing, Xiang Li, Feng Baomin, Wang Caixia(114)
Optimization of extraction process of exopolysaccharides from <i>Cordyceps militaris</i> and its anti-colon cancer activity.....	Wei Yin, Hou Xiaoxiao, Du Xiao, Chang Mingchang, Meng Junlong, Liu Jingyu(121)