

◎ 中国科技核心期刊

◎ 全国优秀科技期刊

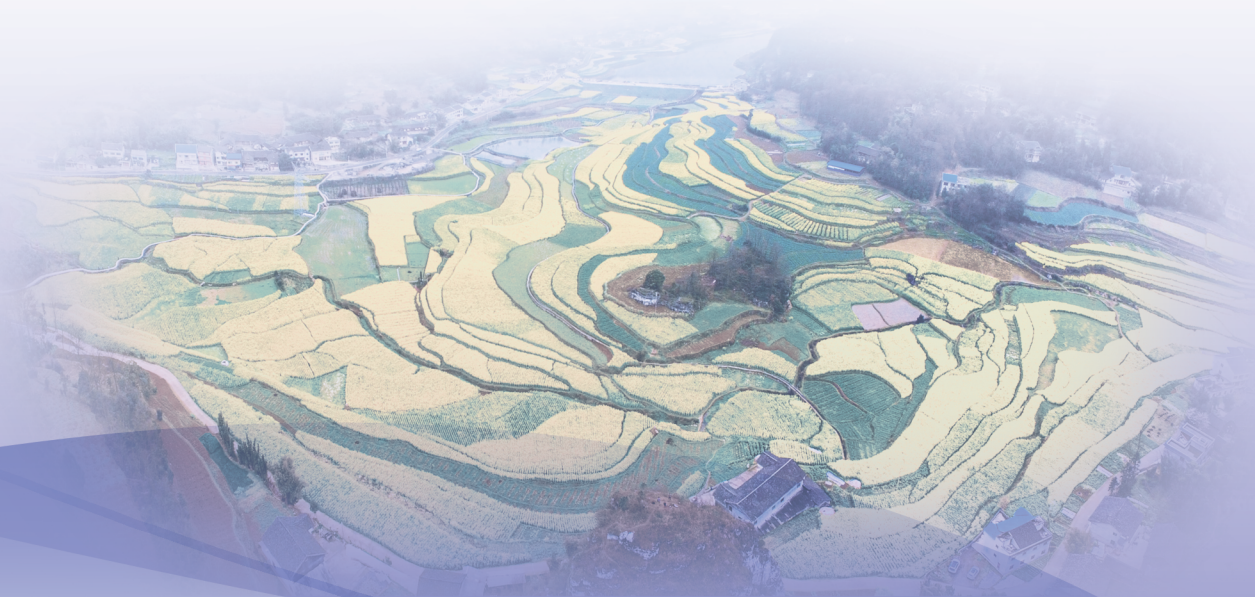
◎ 中国农业核心期刊

ISSN 1008-0457

CN 52-5013/S

# 山地农业生物学报

JOURNAL OF MOUNTAIN AGRICULTURE AND BIOLOGY



2018 · **3**

Vol.37 No.3

中国 · 贵阳

目次

· 专家特稿 ·

小麦与野燕麦远缘杂交亲本及后代核型研究 ..... 张素勤,刘利青,周海鹏,盛中飞,郑会敏,耿广东,张庆勤(1)

· 研究报告 ·

农杆菌介导黎平杂边禾优化遗传转化体系的研究 ..... 黄仁权,刘怒安,曾晓芳,赵德刚(7)

火龙果 EST-SSR 分子标记反应体系的建立与优化 ..... 杨仕美,乔光,文晓鹏(14)

HPLC 法同时测定烟叶中 6 种多酚类物质 ..... 张启发,聂琼,邹序生,谢瑞,刘云鹤(21)

不同基质对棕榈容器苗生长和生理特性的影响 ..... 徐味,韦小丽(27)

农杆菌介导 *EuABP2* 基因遗传转化杜仲下胚轴研究 ..... 周舒婷,董旋,赵懿琛,赵德刚(33)

西花蓟马取食菜豆植株后体内营养物质的变化 ..... 侯晓琳,邝军锐,叶茂,胡雄,岳文波(40)

贵州极危植物贵州地宝兰资源现状与濒危原因分析 ... 魏海燕,李晓芳,安明杰,杨焱冰,张东凯(44)

喀斯特小流域不同土地利用方式下土壤有机碳的组分特征 ..... 孙沙沙,段建军,王小利,焦克强,吕鑫(49)

· 山区开发 ·

贵州省 TBS 灭鼠技术规范及应用前景 ..... 杨再学,谈孝凤(56)

贵州两种典型生态烟区有机肥配施技术研究 ..... 谢志勇,陈雪,刘昌,喻奇伟,夏忠文,熊晶,班国军,吴浪,黄莺(62)

· 研究简报 ·

烘烤方式对烤烟蛋白酶和淀粉酶活性及化学成分的影响 ..... 李婷婷,陆新莉,苟正贵,雷霆,石先玉,艾复清(69)

转 *CmTre1* 基因 RNA 干扰水稻的室内和田间抗虫性鉴定 ..... 夏浪,杜娟,李尚伟,赵凤(74)

HPLC 法同时测定粉防己中汉防己甲素和汉防己乙素的含量 ..... 宋俊蓉,娄华勇,方友来,蓝俊杰,何敏,马小攀,潘卫东(79)

氮对粗壮女贞品质的影响 ..... 罗燕,石燕金,周运超(84)

AM 真菌对镉胁迫下韭菜幼苗生理抗性的影响 ..... 彭昌琴,徐玲玲,刘鑫,韩淑梅,关萍(90)

# CONTENTS

## • Featured Articles •

**Karyotypes of the Parents and Progenies From Wide Cross *Triticum*×*Avena Fatua* L.** .....  
 ..... ZHANG Su-qin, LIU Li-qing, ZHOU Hai-peng, SHENG Zhong-fei, ZHENG Hui-min, GENG Guang-dong, ZHANG Qing-qin(1)

## • Research Papers •

**Agrobacterium-mediated Genetic Transformation System of Rice Variety Lipingzabianhe** .....  
 ..... HUANG Ren-quan, LIU Nu-an, ZENG Xiao-fang, ZHAO De-gang(7)

**Establishment and Optimization of EST-SSR Marker Methodology in Pitaya** .....  
 ..... YANG Shi-mei, QIAO Guang, WEN Xiao-peng(14)

**Simultaneous Determination of Six Polyphenols in Flue-cured Tobacco Leaves by HPLC Method** .....  
 ..... ZHANG Qi-fa, NIE Qiong, ZOU Xu-shen, XIE Rui, LIU Yun-he(21)

**Effect of Different Substrate Formula on Growth and Physiological Characteristics of *Trachycarpus Fortunei* Container Seedlings** .....  
 ..... XU Wei, WEI Xiao-li(27)

**Genetic Transformation of *EuABP2* Gene into the Hypocotyl of *Eucommia Ulmoides* Oliv. [Garryales: Eucommiaceae] via *Agrobacterium-mediated* Method** .....  
 ..... ZHOU Shu-ting, DONG Xuan, ZHAO Yi-chen, ZHAO De-gang(33)

**Changes of Nutrient Contents in *Frankliniella Occidentalis* Feeding on Kidney Bean Plants (*Phaseolus Vulgaris*)** .....  
 ..... HOU Xiao-lin, ZHI Jun-rui, YE Mao, HU Xiong, YUE Wen-bo(40)

**Analysis of Resource Status and Endangered Causes of the Extremely Endangered Plant *Geodorum eulophioides* in Guizhou Province** .....  
 ..... WEI Hai-Yan, LI Xiao-fang, AN Ming-Tai, YANG Yan-Bing, ZHANG Dong-Kai(44)

**Composition Characteristics of Soil Organic Carbon under Different Land Use Types in Small Watershed of Karst** .....  
 ..... SUN Sha-sha, DUAN Jian-jun, WANG Xiao-li, JIAO Ke-qiang, LV Xin(49)

## • Mountain Area Development •

**Technical Specification and Application Prospect of Trap Barrier System for the Management of Rodents in Guizhou Province** .....  
 ..... YANG Zai-xue, TAN Xiao-feng(56)

**Study on the Application of Organic Fertilizer in Two Typical Ecological Tobacco Regions in Guizhou Province** .....  
 ..... XIE Zhi-yong, CHEN Xue, LIU Chang, YU Qi-wei, XIA Zhong-wen, XIONG Jing, BAN Guo-jun, WU Lang, HUANG Ying(62)

## • Short Communications •

**Effect on Main Enzyme Activity and Chemical Composition of Flue-cured Tobacco by Different Curing Methods** .....  
 ..... LI Ting-ting, LU Xin-li, GOU Zheng-gui, LEI Ting, SHI Xian-yu, AI Fu-qing(69)

**Indoor and Field Identification of Insect Resistant of *CmTre1*-transgenic RNAi Rice** .....  
 ..... XIA Lang, DU Juan, LI Shang-wei, ZHAO Feng(74)

**Simultaneous Determination of Tetrandrine and Fangchinoline from *Stephania tetrandra* by HPLC** .....  
 ..... SONG Jun-rong, LOU Hua-yong, FANG You-lai, LAN Jun-jie, HE Min, MA Xiao-pan, PAN Wei-dong(79)

**Effect of Nitrogen on the Quality of *Ligustrum robustum*** .....  
 ..... LUO Yan, SHI Yan-jin, ZHOU Yun-chao(84)

**Effect of AM Fungi on the Physiological Resistant Characters of *Allium Tuberosum* Rottler. under Cadmium Stress** .....  
 ..... PENG Chang-qin, XU Ling-ling, LIU Xin, HUAN Shu-mei, GUAN Ping(90)