

ISSN 1008-0457

山地农业生物学报

JOURNAL OF MOUNTAIN AGRICULTURE
AND BIOLOGY

JOURNAL OF MOUNTAIN AGRICULTURE AND BIOLOGY

山地农业生物学报

二〇二〇年 / 第三期 / 双月刊



山地农业生物学报

目次

◇ 研究报告

耕作深度与翻压绿肥对植烟土壤团聚体及烤烟产质量的影响

祖韦军,潘文杰,林叶春/001

九香虫溶菌酶 *CcLys2* 的基因克隆与生物信息学分析

齐小浪,杜娟,李尚伟/011

烤烟 NC82 种毕纳 1 号品种叶片数的遗传模式分析及分子标记筛选

蒲媛媛,郑宏斌,李显航,喻奇伟,熊晶,夏忠文,罗家俊,李星悦,陈谊然,刘仁祥/017

叉角厉蝽成虫对草地贪夜蛾幼虫的捕食作用研究

潘应拿,姚明勇,付迪,郭峰,覃韧,姜霖,陈文龙/023

稻瘟灵与福美双混剂对稻瘟病菌的联合毒力及田间防效

陈宏州,于居龙,姚克兵,杨红福,缪康,赵来成,束兆林/028

10 个新选红米恢复系主要农艺性状配合力分析

焦后意,宋泽,秦建权,周丽洁,余显权/034

◇ 文献综述

石斛属药用植物内生菌研究进展

韩洁,杜琳霖,赵杰宏/041

中国青檀种质资源研究现状

张晓婕,石利平,李载祥,李平,张彦波/046

期刊基本参数:CN 52 - 5013/S * 1982 * B * A4 * 96 * zh * P * ¥10.00 * 1 000 * 16 * 2020 - 05

◇ 山区开发

贵州羊肚菌的分子系统发育分析

李银双,刘作易,谭玉梅,任锡毅,刘永翔,黄永会/052

不同氮磷钾配比对天麻产量及品质的影响

熊万,唐成林,王以兴,王晶宇,罗夫来,文平,赵致,罗春丽,陈磊/061

◇ 研究简报

不同播种期对白花前胡抽苔开花和产量的影响

简啟萍,郑颖,赵仁全,陈玉兰,刘正鹏,鲜志强,万敏,贾福敏,汪国庆,黄超/067

普定县稻水象甲越冬成虫发生规律研究

曾琛,张慧,高潮,王长春/071

施氮量对烤烟氮代谢关键酶活性的影响

杨楷,郑宏斌,黄莺,冯新维,明堂/075

贵州省春旱烟区基肥与追肥比例对云烟87产质的影响

蒋承耿,潘洪,张崇德,李长权,董均兴,艾复清/080

大孔树脂富集分离缺陷假单胞菌 HD13 发酵液中抑制水稻纹枯病菌活性物质的方法研究

杨兴变,郑雯,何馨,康冀川,李洪庆/085

不同温湿度对蝉棒束孢杀蚜毒力的影响

高晋,程欢欢,张国俊,赵致,李忠/089

英文翻译:武承旭 刘健锋

Contents

Effects of Green Manures by Different Tillage Depths on Soil Aggregates, Quality of Tobacco Leaves, Yields of Flue – cured Tobacco	ZU Weijun, PAN Wenjie, LIN Yechun/001
Gene Cloning and Bioinformatics Analysis of Lysozyme <i>CcLys2</i> from <i>Coridius chinensis</i> QI Xiaolang, DU Juan, LI Shangwei/011
The Genetic Analysis and Molecular Marker Screening of Leaf Number of Flue-cured Tobacco Varieties NC82 and Binal PU Yuanyuan, ZHENG Hongbin, LI Xianhang, YU Qiwei, XIONG Jing, XIA Zhongwen, LUO Jiajun, LI Xingyue, CHEN Yiran, LIU Renxiang/017
Predation Effects of <i>Eocanthecona furcellata</i> Adults Against <i>Spodoptera frugiperda</i> Larvae PAN Yingna, YAO Mingyong, FU Di, GUO Feng, QIN Ren, JIANG Lin, CHEN Wenlong/023
Co – toxicity and Field Control Effect of Mixtures of Isoprothiolane and Thiram to Blast Fungus <i>Magnaporthe grisea</i> in Rice CHEN Hongzhou, YU Julong, YAO Kebin, YANG Hongfu, MIAO Kang, ZHAO Laicheng, SHU Zhaolin/028
Combining Ability Analysis of the Agronomic Characters in Ten Red Rice Restorer Lines JIAO Houyi, SONG Ze, QIN Jianquan, ZHOU Lijie, YU Xianquan/034
Progress on the Endophytes of <i>Dendrobium</i> Plant HAN Jie, DU Linlin, ZHOU Jiehong/041
Research Advances in Germplasm Resources of <i>Pteroceltis tatarinowii</i> in China ZHANG Xiaojie, SHI Liping, LI Zaixiang, LI Ping, ZHANG Yanbo/046
Molecular Phylogenetic Analysis of <i>Morchella</i> in Guizhou LI Yinshuang, LIU Zuoyi, TAN Yumei, REN Xiyi, LIU Yongxiang, HUANG Yonghui/052
Effect of Different Ratio of N, P and K on the Yield and Quality of <i>Gastrodia elata</i> XIONG Wan, TANG Chenglin, WANG Yixing, WANG Jingyu, LUO Fulai, WEN Ping, ZHAO Zhi, LUO Chunli, CHEN Lei/061
Effects of Different Sowing Periods on Early Bolting and Yield of <i>Peucedanum praeruptorum</i> JIAN Qiping, ZHENG Ying, ZHAO Renquan, CHEN Yulan, LIU Zhenpeng, XIAN Zhiqiang, WAN Min, JIA Fumin, WANG Guoqing, HUANG Chao/067
Occurrence Regularity of Overwintering Adults of Rice Water Weevil in Puding County ZENG Chen, ZHANG Hui, GAO Chao, WANG Changchun/071
Effect of Nitrogen Application on the Activity of Key Enzymes in Nitrogen Metabolism of Flue-Cured Tobacco YANG Kai, ZHENG Hongbin, HUANG Ying, FENG Xinwei, MING Tang /075
Effect of Basal and Topdressing Fertilizer Ratio on Yield and Quality of Yunyan 87 in Spring Drought Zone of Guizhou Province JIANG Chenggeng, PAN Hong, ZHANG Chongde, LI Changquan, DONG Junxing, AI Fuqing/080
Study on the method for enriching and isolating the inhibiting active substances of <i>Thanatephorus cucumeris</i> from fermentiation broth of <i>Pseudomonasdiminita</i> HD13 by Macro – Porous Adsorption Resin YANG Xingbian, ZHEN Wen, HE Jun, KANG Jichuan, LI Hongqing/085
The Effect of Different Temperature and Humidity on the Virulence of <i>Isaria cicadae</i> to Aphids GAO Jin, CHENG Huan huan, ZHANG Guojun, ZHAO Zhi, LI Zhong/089

English Editor : WU Chengxu LIU Jianfeng