

目次

◇ 香料与饮料作物

- 怒江流域咖啡园土壤肥力分析黄家雄,吕玉兰,姜予强[1]
咖啡园养鹅对土壤理化性质、杂草群落及咖啡生长的影响
.....付兴飞,喻好好,李贵平,瞿炳青,胡发广[7]
德宏州咖啡产业振兴的路径.....李 栋[15]
做大做强云南省墨江县咖啡产业的策略.....黄 春[22]
基于灰色关联度分析对不同产区草果的质量评价.....
.....廖方平,和雨秋,查云盛,周继兰,周怀焯,何江斌,和秀丽,练 强,吴莲张[27]

◇ 热带亚热带果蔬

- 稳态和动态光源下澳洲坚果光系统反应及光保护机制
.....吴海斌,高小俊,李忆凡,黄帅峰,岩坎嫩,彭文红,杨耀文,赵 红,张强皓[34]
'杨氏金红50号'猕猴桃叶部组培育苗体系优化研究.....
.....杨 迪,龚爱姣,田 雨,张 军,张乃群,刘天天[40]

◇ 药用与特种经济植物

- 槟榔花苞不同发育阶段雌雄花营养元素的含量变化.....李东霞,永林俊,李 悦,王林凯,刘立云[46]
播期对不同居群豆茶决明生长及光合特性的影响李 津,佟思远,刘宥瑞,应桃园,徐宁伟,白志英[52]

◇ 天然橡胶

- 海南民营和云南西双版纳橡胶园结构及生产行为的十年变迁.....刘锐金,林子情,伍 薇,杨 琳,何长辉[59]
云南山地橡胶树育种技术发展历程与趋势吴 裕,毛常丽,张凤良,李小琴,杨 焱,柳 颀[70]
不同配比育苗基质对橡胶树砧木生长的影响师万源,缪 佳,田 海,唐 敏,孙小龙[76]
橡胶树不同砧穗组合幼林生长比较杨 焱,吴 裕,张凤良,李小琴,周 艳[82]
8个橡胶树品种微创采胶的胶乳生理特性分析邱彦芬,孙小龙,杨恩山,胡永华,高 茜,肖再云[88]
橡胶树割胶新技术采胶效果比较高 茜,王文兵,胡永华,李树生,邱彦芬,杨恩山,刘忠亮,肖再云[95]
橡胶树固定式自动割胶机割胶生产应用初报.....
.....张强皓,高小俊,何海宁,刘忠亮,亚华金,施晓玲,穆洪军,黎小清,李明谦,杨耀文[100]
山地胶园间作5种豆科绿肥的综合评价陈明惠,原慧芳,李金威,龚燕雄,阮彦伟,岩香甩[108]
橡胶园土壤退化及改良研究综述.....施晓玲,杨继芬,耿顺军,张强皓,李明谦,杨春霞[114]

Tropical Agricultural Science & Technology

Vol.49 No.1 January 2026

MAIN CONTENTS

- Analysis and Research on Soil Fertility in Coffee Plantations in the Nujiang River Basin.....
.....HUANG Jiaxiong, LYU Yulan, LOU Yuqiang(1)
- Effects of Raising Geese in Coffee Orchard on Soil Physicochemical Properties, Weed Community, and Coffee Growth.....
.....FU Xingfei, YU Haohao, LI Guiping, QU Bingqing, HU Faguang(7)
- The Path of Coffee Industry Revitalization in Dehong Prefecture.....LI Dong(15)
- Strategies for Enhancing and Expanding the Coffee Industry in Mojiang , YunnanHUANG Chun(22)
- Quality Evaluation of *Amomum tsao-ko* in Different Producing Areas Based on Grey Correlation Analysis.....
.....LIAO Fangping, HE Yuqiu, CHA Yunsheng, ZHOU Jilan, ZHOU Huaiye, HE Jiangbin, HE Xiuli, LIAN Qiang, WU Lianzhang(27)
- Photosystem Responses and Photoprotection in Macadamia under Steady and Fluctuating Light
.....WU Haibin, GAO Xiaojun, LI Yifan, HUANG Shuaifeng, YAN Kannen, PENG Wenhong, YANG Yaowen, ZHAO Hong,
ZHANG Qianghao(34)
- Research on Optimization of in vitro Tissue Culture Seedling Cultivation System for Leaves and Petioles of
Actinidia chinensis ‘ Yangshi Jinhong 50 ’
.....YANG Di, GONG Aijiao, TIAN Yu, ZHANG Jun, ZHANG Naiqun, LIU Tiantian(40)
- Changes of Nutrient Elements Content in Male and Female Flowers at Different Stages of Arecanut Spathe
.....LI Dongxia, YONG Linjun, LI Yue, WANG Linkai, LIU Liyun(46)
- Effects of Different Sowing Dates on Growth and Photosynthetic Characteristics of *Cassia nomame*
.....LI Jin, TONG Siyuan, LIU Yourui, YING Taoyuan, XU Ningwei, BAI Zhiying(52)
- Ten-Year Changes in the Structure and Production Behaviors of Rubber Plantations in Hainan's Smallholding
Sector and Xishuangbanna, YunnanLIU Ruijin, LIN Ziqing, WU Wei, YANG Lin, HE Changhui (59)
- The Development Process and Expectation of *Hevea brasiliensis* Breeding Techniques in Yunnan Province.....
.....WU Yu, MAO Changli, ZHANG Fengliang, LI Xiaoqin, YANG Tian, LIU Jin(70)
- The Influence of Different Ratios of Seedling Substrates on the Growth of Rubber Tree Rootstocks
.....SHI Wanyuan, MIAO Jia, TIAN Hai, TANG Min, SUN Xiaolong(76)
- Comparison of Young Plantation Growth of Different Rootstock–scion Combinations of *Hevea brasiliensis*
.....YANG Tian, WU Yu, ZHANG Fengliang, LI Xiaoqin, ZHOU Yan(82)
- Analysis of Latex Physiological Characteristics of Minimally Invasive Rubber Picking in Eight Rubber Tree Varieties....
.....QIU Yanfen, SUN Xiaolong, YANG Enshan, HU Yonghua, GAO Qian, XIAO Zaiyun(88)
- Comparison of Latex Yield from Novel Rubber Tree Tapping Techniques.....
.....GAO Qian, WANG Wenbing, HU Yonghua, LI Shusheng, QIU Yanfen, YANG Enshan, LIU Zhongliang, XIAO Zaiyun(95)
- Preliminary Report on Production Application of Fixed Rubber Tapping Machines for Rubber Trees
.....ZHANG Qianghao, GAO Xiaojun, HE Haining, LIU Zhongliang, YA Huajin, SHI Xiaoling MU Hongjun, LI Xiaoqing,
LI Mingqian, YANG Yaowen(100)
- Comprehensive Evaluation of Five Leguminous Green Manure Species Intercropped in Mountain Rubber Plantations
.....CHEN Minghui, YUAN Huifang, LI Jinwei, GONG Yanxiong, RUAN Yanwei, YAN Xiangshuai(108)
- Progress in Soil Degradation Status and Improvement in Rubber Plantations
.....CHEN Minghui, YUAN Huifang, LI Jinwei, GONG Yanxiong, RUAN Yanwei, YAN Xiangshuai(114)