

目次

◇香料与饮料作物

- 滇缅咖啡跨境产业链构建:历史脉络、现实基础与路径探索.....王晓芸[1]
贵州咖啡产业发展对策研究.....王乐乐[8]
云南咖啡产业标准体系构建与应用研究.....王春婷,姜东华,代佳和,李维锐,何红艳,程金焕,欧 琿[14]
基于Sentinel-1时序谐波残差分析的八角林病虫害遥感识别研究.....
.....刘源澄,陆月凤,陈继勇,易家勇,李军集[22]

◇热带亚热带果蔬

- 营养与环境因子对暗褐脉柄牛肝菌菌核形成的影响.....
.....许欣景,杨天伟,高 锋,刘 静,方艺伟,简四鹏,艾文竹,李 光,张春霞[30]
西双版纳‘台农16号’菠萝园土壤养分与叶片营养、果实品质相关性分析.....
.....易小艳,刘成琴,赵志平,杨春霞,陈彭坤,刘世红,张阳梅[37]
盈江县澳洲坚果叶部病害病原菌分离鉴定.....高 竞,孔祥东,郑承梅,张永科,许丽月,王进强,贺熙勇[46]
西双版纳蓝莓上2种新记录小蠹虫的形态特征和种群动态研究.....
.....阿红昌,吴忠华,郑承梅,许丽月,朱国渊,王进强,孔祥东[52]
全产业链视角下浦北陈皮产业发展对策.....
.....杨宁宇,覃祖添,陈基华,张真建,林振南,胡 广,王 涛,张志平,杨 眉,庞 巍[56]

◇药用与特种经济植物

- 冬春旱季灌溉对琴叶风吹楠光合生理的影响.....李小琴,吴 裕,张凤良,杨 湑,周 艳[62]
一株野生桑树桑黄生物学性状与驯化栽培.....孙贺春,张 静,陈 刚,杨紫威,钱昌明[70]

◇天然橡胶

- 带叶柄叶芽在巴西橡胶树籽苗芽接中的应用与评价.....
.....唐 敏,田 海,孙小龙,李 玲,缪 佳,师万源,桂明春[77]
德宏地区8个橡胶树优树无性系产胶潜力分析.....
.....普思维,李洪坤,张孝云,孟纯兰,王春梅,李金涛,殷山山,侍 勋,李守岭,吴 裕[82]
8个橡胶树优良品种在西双版纳的区域性试种分析.....杨耀文,熊延林,高小俊,尹彦琴,张凤良[88]
2种孔径不同微创采胶频率的橡胶树胶乳生理特性及产量分析.....
.....邱彦芬,杨恩山,高 茜,胡永华,肖再云[94]
橡胶树体细胞胚发生研究综述.....师万源,桂明春,李 玲,缪 佳,孙小龙[101]
橡胶园土壤酸化、危害与调控研究综述.....杨继芬,耿顺军,施晓玲,张强皓,李明谦,杨春霞[109]

◇学会工作

- 云南省热带作物学会2025年度工作总结及2026年工作计划.....[117]

Tropical Agricultural Science & Technology

Vol.49 No.2 April 2026

MAIN CONTENTS

- Construction of the Yunnan–Myanmar Coffee Cross–border Industrial Chain: Historical Context, Practical Foundation and Path Exploration WANG Xiaoyun(1)
- Research on Development Strategies for Guizhou's Coffee Industry.....WANG Lele(8)
- Research on the Construction and Application of the Standard System for the Coffee Industry in Yunnan WANG Chunting, JIANG Donghua, DAI Jiahe, LI Weirui, HE Hongyan, CHENG Jinhuan, OU Hui(14)
- Remote Sensing Identification of Anise Pests and Diseases Based on Sentinel–1 Time–Series Harmonic Residual AnalysisLIU Yuancheng, LU Yuefeng, CHEN Jiyong, YI Jiayong, LI Junji(22)
- Effects of Nutritional and Environmental Factors on Sclerotia Formation in *Phlebopus portentosus*XU Xinjing, YANG Tianwei, GAO Feng, LIU Jing, FANG Yiwei, JIAN Sipeng, AI Wenzhu, LI Guang, ZHANG Chunxia(30)
- Correlation Analysis of Soil Nutrients, Leaf Nutrients, and Fruit Quality in the Pineapple Orchard of 'Tainong 16' in Xishuangbanna.....YI Xiaoyan, LIU Chengqin, ZHAO Zhiping, YANG Chunxia, CHEN Pengkun, LIU Shihong, ZHANG Yangmei(37)
- Isolation and Identification of Pathogenic Fungi Causing Leaf Diseases of Macadamia in YingjiangGAO Jing, KONG Xiangdong, ZHENG Chengmei, ZHANG Yongke, XU Liyue, WANG Jinqiang, HE Xiyong(46)
- Morphological Characteristics and Population Dynamics of Two Newly Discovered Bark Beetle Species on Blueberries in XishuangbannaA Hongchang, WU Zhonghua, ZHENG Chengmei, XU Liyue, ZHU Guoyuan, WANG Jinqiang, KONG Xiangdong(52)
- Countermeasures for the Development of Pubei Tangerine Peel Industry from the Perspective of the Entire Industrial ChainYANG Ningning, QIN Zutian, CHEN Jihua, ZHANG Zhenjian, LIN Zhennan, HU Guang, WANG Tao, ZHANG Zhiping, YANG Mei, PANG Wei(56)
- Effects of Irrigation during the Winter–Spring Dry Season on the Photosynthetic Physiology of *Horsfieldia pandurifolia*... LI Xiaoqin, WU Yu, ZHANG Fengliang, YANG Tian, ZHOU Yan(62)
- Biological Characteristics and Domesticated Cultivation of A Wild *Sanguangporus sanghuang* Strain.....SUN Hechun, ZHANG Jing, CHEN Gang, YANG Ziwei, QIAN Changming(70)
- Utilization and Assessment of Leaf Buds with Petioles in Mini–seedling Budding of *Hevea brasiliensis*TANG Min, TIAN Hai, SUN Xiaolong, LI Ling, MIAO Jia, SHI Wanyuan, GUI Mingchun(77)
- Analysis of Latex Productive Potential in Eight Plus–tree Clones of *Hevea brasiliensis* in Dehong Area.....PU Siwei, LI Hongkun, ZHANG Xiaoyun, MENG Chunlan, WANG Chunmei, LI Jintao, YIN Shanshan, SHI Xun, LI Shouling, WU Yu(82)
- Analysis of Regional Trial for Eight Improved *Hevea brasiliensis* Clones in Xishuangbanna.....YANG Yaowen, XIONG Yanlin, GAO Xiaojun, YIN Yanqin, ZHANG Fengliang(88)
- Analysis of the Physiological Characteristics and Yield of *Hevea brasiliensis* Latex under Two Different Minimally Invasive Tapping FrequenciesQIU Yanfen, YANG Enshan, GAO Qian, HU Yonghua, XIAO Zaiyun(94)
- Review of Somatic Embryogenesis in *Hevea brasiliensis*.....SHI Wanyuan, GUI Mingchun, LI Ling, MIAO Jia, SUN Xiaolong(101)
- Research Progress on Soil Acidification in Rubber Plantations and Its ControlYANG Jifen, GENG Shunjun, SHI Xiaoling, ZHANG Qianghao, LI Mingqian, YANG Chunxia(109)