

中国核心期刊（遴选）数据库、中文科技期刊数据库收录期刊
中国期刊全文数据库、中国学术期刊综合评价数据库统计源期刊

ISSN 1006-2327
CN35-1124/S

福建热作科技

Fujian Science & Technology of Tropical Crops



2018 4

第43卷 第4期

ISSN 1006-2327



9 771006 232184

福建省热带作物科学研究所
福建省热带作物学会主办
福建省农垦与南亚热带作物经济技术中心

福建热作科技
Fujian Rezuo Keji
(季刊 1975 年创刊)
2018 年 12 月 第 43 卷 第 4 期

目 次

★试验研究★

- 不同温度处理对中国水仙花生长的影响.....林文斌, 侯凯强, 邹金美, 等(1)
建阳巨峰葡萄含糖量与气象因子的相关性研究.....张洁薇, 杨凯, 林晶, 等(5)
龙眼树林内外气象条件对比分析.....张琳, 李丽容, 陈福梓(9)
国外水仙引种观察和栽培技术初步研究.....王俊, 张益强, 陆銮眉, 等(12)
不同柚子品种在平和县的试种表现.....李金盾(18)
高脂膜对非洲菊切花保鲜效果的影响.....叶秀妹(20)
辣木花期蚜虫种类调查及 4 种药剂的防治效果.....武英, 林宗铿, 陈振东, 等(25)
漳州市引种香草兰气象因子分析.....王秋云, 黄川容, 卢邹辉, 等(28)
漳州市古树名木资源调查及分析.....吴敏兰, 林丽娜(31)

★技术方法★

- 厦门地区蕨类植物资源及其园林应用.....施建羽(39)
白芽奇兰产区气象因子分析.....施宗强, 陶诗琨, 陈荣璋(43)
宁化辣椒新型简易烘烤技术.....官建明(46)
几种辣木叶茶的加工技术.....苏金强, 林宗铿, 蔡坤秀(48)
宁化牛角椒与玉米套种栽培技术.....周华(50)
漳浦县火龙果种植气象条件适宜性分析.....郑稻根, 陈跃清, 郑娇玲(51)
闽楠大苗培育新技术.....林文俊, 谢健, 陈世品, 等(55)

★综述与评述★

- 福建省古田县‘韦端蜜红’桃产业发展调查.....卢小草, 黄平, 张涛, 等(57)
1713 号台风“天鸽”过程分析及其对农业生产的影响.....刘瑀菲, 陈跃清, 焦颖慧, 等(60)
宁化县蔬菜产业发展现状与对策.....张天翔, 徐小明, 邱星菊, 等(66)
诏安富硒茶产业发展思路.....吴俊光(68)
南靖县暴雨天气气候分析及其对农业生产的影响.....李景祥, 柯婉茹, 罗凌(70)

期刊基本参数: CN35-1124/S*1975*q* A4 *72*zh*P*¥6.80* 2000*21*2018-12

Fujian Science & Technology of Tropical Crops
(Quarterly Started in 1975)

Vol.43 No.4 Dec. 2018

CONTENTS

Effect of Different Temperatures on the Growth of Narcissus tazetta L.Bulb.....	Lin Wenbin et al.(1)
Relative Study between Jianyang Jufeng Grape Containing Sugar and Meteorological Element.....	Zhang Jiewei et al.(5)
Analysis about Meteorological between in and out Longyan Trees.....	Zhang Lin et al.(9)
A Preliminary Study on Introduction and Selective Breeding and Matching Cultivation Technology of Narcissus.....	Wang Jun et al.(12)
A Test Expression of Different Pomelo Variety at Pinghe County.....	Li Jindun(18)
Flameray Gerbera Kept Fresh Effected by Palmityl Alcoho.....	Ye Xiumei(20)
Thrips Investigated during Moringa Flower and Protective Effect of Four Kinds of Medicine.....	Wu Ying et al.(25)
Analysis about Meteorological Factor of Introducing <i>Vanilla</i> at Zhangzhou.....	Wang Qiuyun et al. (28)
Investigation and Analysis of Ancient, Precious Trees at Zhangzhou.....	Wu Minlan et al.(31)
Pteridophyte Resources and Horticulture Application at Xiamen.....	Shi Jianyu(39)
Analysis about Meteorological Factor at Baiyaqilan Production Zones.....	Shi Zongqiang et al.(43)
A New Easy Roasted Technology of Ninghua Pepper.....	Guan Jianming(46)
Processed Technology of Several Kinds of Moringa Tea.....	Su Jinqiang et al.(48)
Relay Intercropping Cultural Technology of Cayenne Pepper and Corn at Ninghua County.....	Zhou Hua(50)
Analysis about Suitability Meteorological Condition of <i>Hylocereus undulates</i> at Zhangpu County.....	Zhen Daogen et al.(51)
A New Cultivation Technology of Phoebe Bournei.....	Lin Wenjun et al.(55)
Investigation Report on the Development of ‘Wei Duan Mi Hong’ Peach Industry at Gutian County, Fujian Province.....	Lu Xiaocao et al.(57)
Analysis about Typhoon “Tian Ge”No.1712 and Its Influence about Agriculture Prodution.....	Liu Yufei et al.(60)
Gurrent State and Countermeasure of Vegetable Industry at Ninghua County.....	Zhang Tianxiang et al.(66)
Developping Way of Rich Selenium Tea Industry at Zhao’An County.....	Wu Junguang(68)
Analysis about the Storm at Nanjing County and Its Influence about Agriculture Production.....	Li Jingxiang et al.(70)