

ISSN 2095-1205

CN 44-1319/ S

广东蚕业

GUANGDONG CANYE

第 1 期

第56卷2022年

广东蚕业

第五十六卷

第一期

二〇二二年一月



ISSN 2095-1205



万方数据

主办单位：广东省蚕学会

广东丝源集团有限公司

主管单位：广东省丝绸纺织集团有限公司

中国期刊全文数据库 (CNKI) 收录期刊
中国核心期刊遴选数据库收录期刊
中国学术期刊综合评价数据库统计源期刊
教育阅读网、博看网全文收录期刊
超星期刊域出版平台全文收录期刊

《广东蚕业》编辑委员会 (按姓氏笔画顺序)

主 任 李惠华
副 主 任 林健荣 罗国庆 黄星光
委 员 李惠华 刘新国 刘吉平
孙京臣 邱国祥 吴福泉
吴娱明 林健荣 罗国庆
胡智明 姚锡镇 黄星光
曹 阳 谢汝校
主 编 孙京臣
副 主 编 邱国祥
责 任 编 辑 王先燕 杨 琼 林忠芬

主 办 单 位 广东省蚕学会
广东丝源集团有限公司
主 管 单 位 广东省丝绸纺织集团有限公司
编 辑 出 版 广东蚕业杂志社有限公司
地 址 广州市天河区科华街 73 号
邮 政 编 码 510640
电 话 020-87548949
传 真 020-87569887
E-mail: gdcybje@163.com
印 刷 单 位 广州市天河彩佳印刷厂

国内统一连
CN 44-1319/S
续出版物号
国际标准连
ISSN 2095-1205
续出版物号



国内定价 10.00 元
出版日期 2022年1月

目 次

· 蚕业专栏 ·

桑蚕产业发展与高效种养技术创新..... 李祥兵 (1)
蒙山县桑蚕产业发展及高效种养技术要点..... 梁忆群 (4)
浅谈桑蚕病虫害防治..... 黄绍德 (7)
蚕桑养殖与病虫害防治技术..... 陈世品 (10)
桑树栽培管理及病虫害防治技术..... 仲长和 (13)

· 农林环境 ·

低温胁迫对玉米生理生化指标的影响..... 郭 扬 (16)
小麦苗期抗旱相关性状关联分析及种质资源筛选
..... 郭志芳 (19)
小麦赤霉病发生特点及防控对策..... 李桂香等 (22)
永春县芦柑生育期气象因子与气象产量的关系
..... 林伟家等 (25)
基于加权因素法的东营市海水稻种植发展探究
..... 王佳蕊等 (28)
长白山地区主要蜜源植物花粉形态与访花昆虫的关系
..... 张 睿等 (31)
森林经营管理对碳汇的作用和影响..... 焦文月 (34)
林业病虫害检疫探究..... 林小红 (37)
浅析武山县侧柏叶枯病的发生及防治..... 任君艳 (40)
造林管理策略解析..... 李瑞芳 (43)

广东蚕业

病虫害防治在林业建设中的重要性及措施

..... 邹 斌 (46)

· 畜牧养殖 ·

河蟹绿色生态养殖模式与技术..... 谢 南 (49)

· 技术应用 ·

玉米高密度种植技术探究..... 马传汤 (52)

膜侧党参种植技术..... 刘海平 (55)

玉米栽培与病虫害防治探究..... 张 恒 (58)

玉米高产种植及主要病虫害防治技术..... 陈蓬娟 (61)

大豆绿色高产栽培技术及推广策略..... 范书杰 (64)

小麦绿色高产栽培技术探讨..... 赵显杰等 (67)

小麦全程绿色植保技术探析..... 屈庆伟 (70)

鹰嘴豆高产栽培技术探究..... 付亚娜 (73)

水稻优质高产高效栽培技术及病虫害防治

..... 王 伟 (76)

探析水稻病虫害绿色防控技术..... 陈 旭 (79)

园艺植物组培育苗技术探析..... 刘育含等 (82)

设施果树栽培技术应用探究..... 张明明 (85)

柑橘优质高产栽培及管理技术探究..... 张敬斐 (88)

桃树日光温室的栽培整形修剪技术探究..... 马树芬 (91)

秋季杨树种植技术要点..... 王守龙等 (94)

苹果树栽培技术及应用推广探究..... 孟淑婷 (97)

沙棘育苗与造林技术要点..... 许佳伟 (100)

嫁接技术在园林建设中的应用..... 纪生山 (103)

森林抚育在林业发展中的作用及应用..... 李贵国 (106)

林业育苗栽培管理技术..... 杨 轩 (109)

北方油松的栽培管理技术..... 周 娜 (112)

落叶松造林管理技术探究..... 蔺忙碌 (115)

祁连圆柏造林技术探讨..... 郭致宾 (118)

人工林冠下次生林造林探究..... 白永强 (121)

樟树丰产栽培探究..... 汪清华等 (124)

幼林抚育工作探究..... 高鹏飞 (127)

油松育苗造林技术要点..... 王 斌 (130)

试析退化林的成因与修复改造..... 裴 斌 (133)

榆树苗木繁育及病虫害防治..... 胡会芹等 (136)

绿化树木移植栽培技术初探..... 周旭升 (139)

无人机遥感技术在自然保护地生态资源保护监测中的应用

——以甘肃某地为例..... 张 斌 (142)

· 经济视野 ·

基于 AHP 的泰安市现代农业与服务业耦合发展探究

..... 刘文佳等 (145)

乡村振兴与乡村旅游有效衔接路径探究

..... 杨 樨 (148)

太行山农产品物流配送现状及发展对策..... 钱 婧 (151)

山东省 YS 县农产品加工产业发展思路

..... 王之超 (154)

《广东蚕业》编辑部有关版权声明..... (156)

GUANGDONG SERICULTURE

VOL.56 NO.1 2022

CONTENTS

• Sericulture Column •

Development of Silkworm Industry and Innovation of High-Efficiency Breeding Technology.....Li Xiangbing (1)

Development of Silkworm Industry in Mengshan County and Key Points of High-Efficiency Breeding TechnologyLiang Yiqun (4)

Brief Discuss on the Control of Silkworm Diseases and Insect Pests..... Huang Shaode (7)

Sericulture Breeding and Pest Control TechnologyChen Shipin (10)

Mulberry Cultivation Management and Pest Control Technology Zhong Changhe (13)

• Agriculture and Forestry Environment •

Effects of Low Temperature on Physiological and Biochemical Indexes of MaizeGuo Yang (16)

Correlation Analysis Of Drought Resistance-Related Traits in Wheat Seedlings and Selection Of Germplasm Resources
..... Guo Zhifang (19)

Occurrence Characteristics and Control Countermeasures of Wheat Scab.....Li Guixiang et al (22)

Relationship between Meteorological Factors and Meteorological Yield Of Citrus in Yongchun CountyLin Weijia et al (25)

Study on Development of Sea-Rice Cultivation Based on Weighted Factor Method in Dongying City..... Wang Jiarui et al (28)

The Relationship between Pollen Morphology of Main Nectar Source Plants and Flower Insects in Changbai Mountain
.....Zhang Rui et al (31)

The Function and Impact of Forest Management on Carbon Sinks Jiao Wen Yue (34)

Research on Quarantine of Forestry Diseases and Insect Pests Lin Xiaohong (37)

Analysis on the Occurrence and Control of *Platyedus Orientalis* Blight in Wushan CountyRen Junyan (40)

Analysis of Afforestation Management Strategies.....Li Ruifang (43)

Importance and Measures of Pest Control in Forestry ConstructionZou Bin (46)

• Animal Husbandry •

Model and Technology of Green and Ecological Farming of River Crabs..... Xie Nan (49)

• Technology Application •

Research on High-Density Planting Technology of Maize..... Ma Chuantang (52)

Codonopsis Pilosula Planting Technology on Side of Film Mulch Liu Haiping (55)

Research on Maize Cultivation and Pest Control..... Zhang Heng (58)

High-Yield Maize Planting and Main Pest Control Technology Chen Pengjuan (61)

Green and High-Yield Cultivation Techniques and Extension Strategies of Soybean Fan Shujie (64)

广东蚕业

Discussion on Green and High-Yield Cultivation Techniques of Wheat	Zhao Xianjie et al (67)
Analysis on the Whole-Process Green Plant Protection Technology of Wheat	Qu Qingwei (70)
Research on High-Yield Cultivation Techniques of Chickpeas	Fu Yana (73)
High-Quality, High-Yield and High-Efficiency Cultivation Techniques of Rice and Control of Diseases and Insect Pests	Wang Wei (76)
Exploration and Analysis on the Green Control Technology of Rice Diseases and Insect Pests.....	Chen Xu (79)
Analysis on the Technology of Cultivating Seedlings in Horticultural Plants.....	Liu Yuhan et al (82)
Research on the Application of Facility Fruit Tree Cultivation Technology.....	Zhang Mingming (85)
Research on High-Quality and High-Yield Cultivation and Management Techniques of Citrus	Zhang Jingfei (88)
Research on the Cultivation, Shaping and Pruning Technology of Peach Trees in Solar Greenhouse	Ma Shufen (91)
Key Points of Poplar Planting Techniques in Autumn	Wang Shoulong et al (94)
Research on Cultivation Technology and Its Application of Apple Trees	Meng Shuting (97)
Key Points of Sea-Buckthorn Seedling Breeding and Afforestation.....	Xu Jiawei (100)
Application of Grafting Technology in Garden Construction	Ji Shengshan (103)
The Role and Application of Forest Tending in Forestry Development	Li Guiguo (106)
Forestry Seedling Nursery, Cultivation and Management Technology	Yang Xuan (109)
Cultivation and Management Technology of Pinus Tabulaeformis.....	Zhou Na (112)
Research on the Management Technology of Larch Afforestation	Lin Manglu (115)
Discussion on Afforestation Technology of Qilian Juniper.....	Guo Zhibin (118)
Research on Next-Generation Forest Afforestation of Artificial Canopy	Bai Yongqiang (121)
Research on High-Yield Cultivation of Camphor Tree.....	Wang Qinghua et al (124)
Research on the Tending Work of Young Forests	Gao Pengfei (127)
Key Points of Nursery and Afforestation Techniques For Pinus Tabulaeformis	Wang Bin (130)
Analysis on the Causes, Restoration and Transformation of Degraded Forests	Pei Bin (133)
Elm Seedling Breeding and Pest Control.....	Hu Huiqin et al (136)
Preliminary Study on Transplant Techniques of Greening Trees.....	Zhou Xusheng (139)
Application of UAV Remote Sensing Technology in the Protection and Monitoring of Ecological Resources in Nature Reserves ——Taking A Place in Gansu As An Example.....	Zhang Bin (142)

• Economic Vision •

Research on the Coupling Development of Modern Agriculture and Service Industry in Tai'an City Based on AHP Method	Liu Wenjia et al (145)
Research on the Effective Connection Path between Rural Revitalization and Rural Tourism	Yang Xi (148)
Current Situation and Development Countermeasures of Agricultural Products Logistics Distribution in Taihang Mountain Area	Qian Jing (151)
Thoughts on the Development of Agricultural Products Processing Industry in YS County, Shandong Province	Wang Zhichao (154)