

RCCSE中文OA学术期刊类核心期刊

ISSN: 2164-5507 Volume 14, Number 8, August 2024

Hans 汉斯

农业科学

Hans Journal of Agricultural Sciences

Nong Ye Ke Xue

2024年8月14卷8期



ISSN: 2164-5507



<https://www.hanspub.org/journal/hjas>

TABLE OF CONTENTS

目 录

雷州半岛渔业资源发展现状与提升策略研究 Research on the Development Status and Improvement Strategies of Fishery Resources in Leizhou Peninsula	
江艾雯, 胡婉淇, 陈舒洁, 李成阳.....	827
设施西瓜雌花催化的气象要素调控研究 Research on Meteorological Factor Regulation of Catalytic Activity of Female Flowers in Facility Watermelons	
邵光灿, 马英洁, 王成玉, 赵华, 吴冠楠, 申雨欣.....	837
吲哚丁酸对烟草幼苗叶部保护性酶活性及丙二醛的影响 Effects of IBA on Protective Enzyme Activity and Malondialdehyde in Leaves of Tobacco Seedlings	
臧传江, 张勇, 刘中庆, 杜玉海, 刘洋, 王朔, 刘倩, 刘云霞, 李慧, 苏雪琦, 侯欣	848
新时代下农村集体经济的时代内涵探析 An Analysis of the Era Connotation of Chinese Rural Collective Economy after 2012	
钟友鹏	855
矿质元素对茶树菇液体菌种菌丝生长的影响 Effect of Mineral Elements on the Mycelial Growth of Liquid <i>Agrocybe aegerita</i> Strains	
覃宝山, 赵媛娟, 农欣佩, 覃勇荣.....	863
烟叶评级技术研究进展 Advancements in Tobacco Grading Technology Research	
赖劲鹏, 周文, 钟善良, 湛剑, 杨庆根, 牛慧伟, 姜志强, 黄锡春	872
洞口县水稻生产增产增收关键技术研究与应用 Research and Application of Key Technologies for Increasing Rice Production and Income in Dongkou County	
唐孝武	878
桑黄研究进展及相关产业发展简述 A Brief Introduction to the Research Progress of Sanghuang and the Development of Related Industries	
王红霞, 郑安波, 郭莹	887
BGA 土壤调理剂在砂质土壤辣椒种植应用研究 Study on the Application of BGA Soil Conditioner in Pepper Planting in Sandy Soil	
秦小军	893

杭州植物园珍稀濒危植物迁地保护与园林应用 Ex Situ Conservation and Landscape Application of Rare and Endangered Plants in Hangzhou Botanical Garden	
杜晓孟, 沈笑, 陆婷, 宋虹, 朱剑俊, 周虹, 张海珍	898
转光膜在长沙地区辣椒春提早生产中的应用 Application of Translucent Film in Early Production of Chili Pepper Spring in Changsha City	
向琳娜, 张艳, 邬成, 杨福强, 孙迎新, 吴景, 严潜	911
我国名特优水产品发展现状、建议及展望 The Development Status and Prospect of Famous and High-Quality Aquatic Products in China	
郑宇桐, 陈国玮, 刘邦辉, 何嘉, 方彰胜, 李健鹏, 丘继新, 吴磊	917
盆栽小麦确定房屋残渣还田范围及损失计算式的探讨 Exploration of Determining the Scope of Returning Housing Residues to the Field and Calculating the Loss Formula for Potted Wheat	
古丽巴哈·吾斯曼, 董文明, 穆哈西	921
肽肥控氮减施磷肥对云烟 87 生长的影响 The Effect of Controlling Nitrogen by Peptide Fertilizer and Reducing Phosphorus Fertilizer Application on the Growth of Yunyan 87	
李亚东, 李偲, 云月利, 李建平, 孙敬国, 孙光伟, 冯吉, 陈振国, 杨兰芳	931
微生物菌剂及诱抗剂对烟草根茎类病害防效及产质量的影响 The Effect of Microbial Agents and Inducers on the Prevention and Quality of Tobacco Root and Stem Diseases	
赵兴能, 胡棕棣, 孙婷婷, 孙吉, 李鹏飞, 胡加云, 彭梦洁, 闫鼎	940
姜堰区大豆玉米带状复合种植现状及产量提高对策 The Current Status and Yield Improvement Strategies of Soybean and Corn Strip Compound Planting in Jiangyan District	
林静华, 陆红红, 潘桂松	948
基于组学技术挖掘植物天然产物合成途径研究进展 The Progress of Research on the Excavation of Plant Biosynthetic Pathways of Natural Products	
蒋凯	953