

目 次

●作物栽培·遗传育种

西藏白菜型春油菜经济性状与品质性状间的相关性分析

..... 次仁白珍, 唐琳, 袁玉婷, 王晋雄, 尼玛次仁, 赵彩霞, 李施蒙, 南志强 (1)

改良剂对烟叶产质量、土壤理化性质及土壤酶活性的影响

..... 李集勤, 杨少海, 卢钰升, 顾文杰, 刘阳, 刘兰, 李淑玲, 陈俊标 (9)

4种咖啡叶片叶绿素荧光参数日变化研究

..... 武瑞瑞, 黄家雄, 杨阳, 李亚男, 张晓芳, 吕玉兰, 何红艳, 李贵平 (16)

●园艺林学

不同发酵条件对柱状田头菇菌丝产胞外多糖的影响..... 郑晓雅, 殷伟伟, 张松, 兰瑛 (25)

两种生产模式彩虹番石榴果实品质和产量比较..... 张朝坤, 康月惠, 康仕成 (33)

控释肥对香石竹出圃苗质量的影响..... 郑富海, 涂超峰, 叶少萍, 贺立华, 许昌超, 刘勇, 张俊涛 (40)

9个主要南方人工林树种叶片化学计量学特征研究 王家妍, 魏国余, 韦铄星, 莫雅芳, 蒋焱 (48)

●土壤肥料·资源环境

生物有机肥中微生物的分离鉴定及液体菌剂的构建..... 陈扬波, 卞杰松, 刘彩霞, 汤鑫鑫 (54)

根系分泌物对蕹菜 Cd 吸收积累的影响

..... 邹金城, 龚玉莲, 陈丽红, 林丹萍, 曾碧健, 谢婕, 陈彩锋, 周晓好 (60)

巢湖圩区农田排水沟渠氮磷时空分布及输出特征..... 马凡凡, 邢素林, 徐云连, 龚娟, 田艳, 马友华 (67)

岩溶区石漠化土壤 CO₂ 浓度和地表 CO₂ 通量研究 蒲敏, 孙玉川, 刘宁坤, 刘九缠 (74)

●植物保护

广东省半翅目桑树害虫种类与为害调查..... 章攀, 游春平, 邵蝴蝶, 韩群鑫 (83)

不同性诱剂诱芯对广州地区斜纹夜蛾引诱效果比较试验..... 陈炳翰, 温焰辉, 程传宝, 杨云惠, 申建梅 (94)

超声波处理对稻谷表面微生物的影响

..... 蔡伟, 严卓晟, William Jia Lan, 彭彬, 钟坚文, 张杰, 胡琼波 (99)

● 畜牧兽医·水产养殖

高仿野生条件养殖的野香猪体脂肪、胶原蛋白、氨基酸及硒含量分析

..... 钟春英, 刘力源, 黄舒玮, 宾石玉, 陆祖军 (107)

基塘农业模式下不同饲料养殖草鱼的成效分析

..... 黄龙, 韦木莲, 蒙烽, 吴雅丽, 廖森泰, 丁成章, 李强, 姜鹏 (113)

斑节对虾南海2号混养黄鳍鲷和褐篮子鱼对池塘水质和生长性能的影响

..... 郭晓奇, 周发林, 马志洲, 姜松, 罗国武 (121)

● 贮藏加工·质量安全

疣柄魔芋叶柄和芋头叶柄采后生理生化变化研究

..... 桂青, 周立军, 袁淑娜, 潘剑, 黄坚雄, 郑定华, 陈俊明, 李娟 (128)

奇亚籽油化学成分、提取工艺及生理活性研究进展 杜洁, 李伟, 杨国航, 杨寒, 曹庸 (135)

● 农业工程·信息技术

木薯宽窄双行起垄栽培模式及机械化种植技术研究

..... 邓千然, 何晓明, 吕以志, 郑爽, 崔振德, 覃双眉, 何冯光 (142)

复杂背景下重叠椭圆形叶片的分割算法 刘鑫磊, 梁耀, 黎双文, 钟伟镇, 李丰果 (149)

● 农业经济

借贷户偿债能力分析 杜雪华, 董佳宇 (158)

产业结构与聚集视角下广西农业高质量发展路径研究

..... 石保纬, 王田月, 梁盛凯, 陆泉志, 陆宇明, 周文亮, 范稚莲, 莫良玉 (165)

主管:广东省农业科学院

特邀编委:

主办:广东省农业科学院

张华 广州市农业科学研究院 院长 研究员

华南农业大学

秦晓霜 广州市农业科学研究院 科技与信息部部长 高级农艺师

协办:广州市农业科学研究院

林春华 广东农工商职业技术学院 研究员

广州花卉研究中心

李新昌 肇庆学院生命科学学院 院长 研究员

深圳市农业科技促进中心

周晓云 广州花卉研究中心 副主任 高级农艺师

梅州市农业科学院

黄绍宁 深圳市农业科技促进中心 研究员

谢岳昌 梅州市农业科学院 院长 高级农艺师

GUANGDONG AGRICULTURAL SCIENCES

(Monthly)

Vol.46 No5 May. 2019

MAIN CONTENTS

Crop Cultivation · Genetic Breeding

- Correlation Analysis on Economic Traits and Quality Traits of Spring Rapeseed (*Brassica campestris* L.) in Tibet CIRENBAIZHEN, TANG LIN, YUAN YUTING, WANG JINXIONG, NIMACIREN, ZHAO CAIXIA, LI SHIMENG, NAN ZHIQIANG (1)
- Effects of Soil Amendments on Tobacco Yield and Quality, Soil Physical and Chemical Properties and Soil Enzyme Activities LI JIQIN, YANG SHAOHAI, LU YUSHENG, GU WENJIE, LIU YANG, LIU LAN, LI SHULING, CHEN JUNBIAO (9)
- Diurnal Variation of Chlorophyll Fluorescence Parameters of Four Varieties of Coffea Leaves WU RUIRUI, HUANG JIAOXIONG, YANG YANG, LI YANAN, ZHANG XIAOFANG, LYU YULAN, HE HONGYAN, LI GUIPING (16)

Horticulture & Forestry

- Effects of Different Fermentation Conditions on Extracellular Polysaccharides Produced by Mycelia of *Agrocybe aegerita* ZHENG XIAOYA, YIN WEIWEI, ZHANG SONG, LAN YING (25)
- Comparison of Fruit Quality and Yield of ‘Rainbow’ Guava Under Two Production Modes ZHANG CHAOKUN, KANG YUEHUI, KANG SHICHENG (33)
- Effect of Controlled Release Fertilizer on the Quality of *Dianthus caryophyllus* L. Seedlings ZHENG FUHAI, TU CHAOFENG, YE SHAOPING, HE LIHUA, XU CHANGCHAO, LIU YONG, ZHANG JUNTAO (40)
- Study on Stoichiometric Characteristics of Leaves of Nine Major Plantation Species in Southern China WANG JIAYAN, WEI GUOYU, WEI SHUOXING, MO YAFANG, JIANG YI (48)

Soil & Fertilizer · Resources & Environment

- Isolation and Identification of Microorganisms in Bio-organic Fertilizers and Construction of a Liquid Microbial Agent CHEN YANGBO, BIAN JIESONG, LIU CAIXIA, TANG XINXIN (54)
- Effects of Root Exudates on Cd Absorption and Accumulation in *Ipomoea aquatica* Forsk ZOU JINCHENG, GONG YULIAN, CHEN LIHONG, LIN DANPING, ZENG BIJIAN, XIE JIE, CHEN CAIFENG, ZHOU XIAOYU (60)
- Temporal and Spatial Distribution and Output Characteristics of Nitrogen and Phosphorus in Farmland Drainage Ditch in Polder Area around Chaohu Lake MA FANFAN, XING SULIN, XU YUNLIAN, GONG JUAN, TIAN YAN, MA YOUEHUA (67)
- Study on Soil CO₂ Concentration and Surface CO₂ Flux in Karst Rocky Desertification Area PU MIN, SUN YUCHUAN, LIU NINGKUN, LIU JIUCHAN (74)

Plant Protection

- Investigation on Species of Hemiptera Pests Attacking Mulberry in Guangdong and Their Damage ZHANG PAN, YOU CHUNPING, SHAO HU DIE, HAN QUNXIN (83)

Comparative Test on Trapping Effects of Different Sex Pheromone Luresto *Spodoptera litura* in Guangzhou

..... CHEN Binghan, WEN Yanhui, CHENG Chuanbao, YANG Yunhui, SHEN Jianmei (94)

Effect of Ultrasonic Wave on Microorganisms on the Surfaces of Rice Seeds

..... CAI Wei, YAN Zhuosheng, LAN William Jia, PENG Bin, ZHONG Jianwen, ZHANG Jie, HU Qiongbo (99)

Animal Husbandry & Veterinary • Aquaculture

Analysis on the Contents of Body Fat, Collagen, Amino Acid and Selenium in Wild Pigs Raised under Highly

Simulated Wild Conditions ZHONG Chunying, LIU Liyuan, HUANG Shuwei, BIN Shiyu, LU Zujun (107)

Analysis on the Effects of Grass Carp Fed with Different Feed Based on Dike-pond Agriculture

HUANG Long, WEI Mulian, MENG Feng, WU Yali, LIAO Sentai, DING Chengzhang, LI Qiang, JIANG Peng (113)

Effects of Polyculture of *Penaeus monodon* “Nanhai No.2” with Sparuslatus and Siganus fuscessens on the

Water Quality and Growth of Shrimp in Ponds

..... GUO Xiaoqi, ZHOU Falin, MA Zhizhou, JIANG Song, LUO Guowu (121)

Storage & Processing • Quality & Safety

Study on Physiological and Biochemical Changes of *Amorphophallus paeoniifolius* Stalk and Taro Stalk After Harvest

..... GUI Qing,

ZHOU Lijun, YUAN Shuna, PAN Jian, HUANG Jianxiong, ZHENG Dinghua, CHEN Junming, LI Juan (128)

Research Progress on Chemical Composition, Extraction Technology and Physiological Activity of Chia Seed Oil

..... DU Jie, LI Wei, YANG Guohang, YANG Han, CAO Yong (135)

Agricultural Engineering • Information Technology

Study on Wide and Narrow Double-row Ridging Cultivation Mode and Mechanized Planting of Cassava

...DENG Ganran, HE Xiaoming, LYU Yizhi, ZHENG Shuang, CUI Zhende, QIN Shuangmei, HE Fengguang (142)

Segmentation Algorithm of Overlapping Elliptical Leaves in Complex Background

..... LIU Xinlei, LIANG Yao, LI Shuangwen, ZHONG Weizhen, LI Fengguo (149)

Agricultural Economy

Analysis on the Debt-paying Ability of Borrowing Herdsmen DU Xuehua, DONG Jiayu (158)

Research on the High-quality Development Path of Guangxi Agriculture Based on Industrial Structure and

Clustering SHI Baowei,

WANG Tianyue, LIANG Shengkai, LU Quanzhi, LU Yuming, ZHOU Wenliang, FAN Zhilian, MO Liangyu (165)

本刊声明：本刊已许可中国学术期刊全文数据库、万方数据—数字化期刊群、中文科技期刊数据库、超星数字图书馆等国内外数据库以及博看网，以数字化方式复制、汇编、发行、信息网络传播本刊全文。作者向本刊提交文章发表的行为即视为同意我刊上述声明。