《中文核心期刊要目总览》核心期刊 中国科学引文数据库(CSCD)核心期刊 中国科技论文统计源核心期刊

ISSN 1000-2561 CN 46-1019/S

 枕帯作物学报 Chin J Trop Crop CHINESE JOURNAL OF TROPICAL CROPS ^{第40巻 第9期 Vol. 40 No.9} 2019.9

中国热带作物学会 中国热带农业科学院 主 力

万方数据

热带作物学报

2019年9月 第40卷第9期 (月刊 1980年创刊)

目 次

作物栽培与营养、遗传育种
不同铲蔸深度对甘蔗根系形态和生理特性的影响樊 仙,杨绍林,李如丹,全怡吉,邓 军,张跃彬(1671)
不同供钾水平下烤烟生长及硝态氮吸收动力学特征
林昌华,张士荣,肖 洲,刘春玲,李璐瑶,王 军,丁效东(1677)
蚯蚓粪配比的泥炭基质特性及其栽培的小型西瓜幼苗生长状况
琯溪蜜柚品质综合评价及优质高产的营养诊断
·····································
6个甘薯品种干物质积累与分配特性的研究
·····································
广西斑茅表型性状遗传多样性分析黄玉新,张保青,高铁静,段维兴,周珊,杨翠芳,张革民,王泽平(1706)
灯盏花成分专用型种源评价与鉴定李 锐,刘冠泽,卢迎春,杨建文,关德军,杨生超(1713)
植物生理生化 4种蔗糖分解酶在甘薯块根品质形成中的作用 ····································
温度胁迫下宝莲灯的生理及光合特性
温度胁迫下玉连灯的生理及几百符任 5个彩叶树种光响应曲线特性研究····································
了了彩叶树种几响应面线得住训光。 生物技术与组织培养
土初设小马组织马外 柱花草苯丙氨酸解氨酶(SgPALs)对生物胁迫与非生物胁迫的响应
·····································
水稻穗顶部小穗退化突变体 paal-2 的表型与等位基因序列分析林秋云, 丁西朋, 谢振宇, 贺治洲 (1752)
茄子冷诱导转录因子 CBF 的分离及分析
番木瓜实生苗两性株的鉴定及其组培繁殖体系的建立黎小瑛,谢旭智,沈文涛,言善,度德财,周 鹏(1763)
植物病理、作物病虫害及其防治
橡胶树多主棒孢病菌 Cassiicolin 基因条形码数据库构建及分子检测技术
李博勋,刘先宝,冯艳丽,解惠婷,黄贵修(1770)
基于高通量测序技术分析 2 种菌草根际土壤细菌群落多样性
·····································
温度及补充营养对黄野螟生长发育和繁殖的影响
南亚实蝇转录组及嗅觉相关基因的初步分析杜迎刚,季清娥,赖钟雄(1796)
草甘膦对蚯蚓体内抗氧化酶和 AChE 酶活性的影响 王冰洁,姜 蕾,潘 波,刘 迎,林 勇(1804)
农产品加工、保鲜、贮藏与分析检测
艾纳香中的黄酮类化合物及其抗菌活性
新鲜山柰、海南三七油细胞原位拉曼光谱研究司民真,李 伦,张川云,张德清,李家旺,杨永安(1817)
石斛的氨基酸组成及分析
不同品种、成熟期鲜莲中淀粉的结构特性研究 孙思薇,林 鸿,杨炳昆,曾绍校,林少玲,郑宝东,郭泽镔(1831)
菌渣在烟草育苗中的应用效果分析吴松展,刘景坤,程汉亭,李光义,李 叶,王进闯,李勤奋(1838)
生态学
生态学 茶树根际土壤物质的自毒潜力及其对土壤微生物多样性的影响
生态学 茶树根际土壤物质的自毒潜力及其对土壤微生物多样性的影响 王海斌,陈晓婷,赵 虎,王裕华,张清旭,汪 鹏,叶江华,丁 力(1847)
生态学 茶树根际土壤物质的自毒潜力及其对土壤微生物多样性的影响 正海斌,陈晓婷,赵 虎,王裕华,张清旭,汪 鹏,叶江华,丁 力(1847) 不同品种香蕉种植地土壤微生物多样性及其对土壤理化性质的响应
生态学 茶树根际土壤物质的自毒潜力及其对土壤微生物多样性的影响
生态学 茶树根际土壤物质的自毒潜力及其对土壤微生物多样性的影响 正海斌,陈晓婷,赵 虎,王裕华,张清旭,汪 鹏,叶江华,丁 力(1847) 不同品种香蕉种植地土壤微生物多样性及其对土壤理化性质的响应

CHINESE JOURNAL OF TROPICAL CROPS

Sep. 2019 Vol. 40 No. 9 (Monthly, established in 1980)

CONTENTS

Crop Culture and Nutrition, Genetic Breeding
Root Morphological and Physiological Characteristics of Sugarcane Stubble Cutting Height
FAN Xian, YANG Shaolin, LI Rudan, QUAN Yiji, DENG Jun, ZHANG Yuebin (1671)
The Absorption Dynamic Parameter of NO3 in Flue-cured Tobacco Pretreated in Different Concentrations of KCl
LIN Changhua, ZHANG Shirong, XIAO Zhou, LIU Chunling, LI Luyao, WANG Jun, DING Xiaodong (1677)
Properties of Peat Based Substrates Mixed with Vermicompost and Growth of Mini-watermelon Seedlings Cultivated in the Mixed Substrates
DAI Xiaohong, HUANG Liming (1685)
Synthetical Quality Evaluation and Nutrient Diagnosis Based on High-Quality and High-Yield for 'Guanximiyou' Pummelo Production
WU Liangquan, ZHANG Shichang, ZHU Donghuang, LIN Feng, LUO Lijuan,
LI Huixing, ZHENG Mingyu, LI Yan, CHEN Lisong (1693)
Study on Characteristics of Dry Matter Accumulation and Partition of Six Ipomoea batatas (L.) Lam. Varieties
CHENG Peng, TIAN Huan, WANG Jiajia, LI Jing, HUANG Yu, WANG Lulu, CHEN Xiaoling, FU Yufan (1700)
Phenotypic Traits and Genetic Diversity of Erianthus arundinaceum Germplasm from Guangxi
HUANG Yuxin, ZHANG Baoqing, GAO Yijing, DUAN Weixing, ZHOU Shan,
YANG Cuifang, ZHANG Gemin, WANG Zeping (1706)
Evaluation and Identification of Special Composition Germplasms in Erigeron breviscapus
LI Rui, LIU Guanze, LU Yingchun, YANG Jianwen, GUAN Dejun, YANG Shengchao (1713)
Phytophysiology and Biochemistry
Differential Roles of Four Sucrose-degrading Enzymes in the Formation of Qualities of the Storage Roots of Sweet Potato
ZHAN Leilei, ZHU Guopeng, LIU Yonghua (1723)
Effects of Temperature Stress on the Physiological and Photosynthesis Characteristics of Medinilla magnifica
CAI Yueqin, SONG Yi, LU Luanmei (1729)
Light Response Curve of Photosynthesis of Five Colored-leaf Trees ZHANG Yinghui, WANG Xuemei, LIAN Qiaoxia (1737)
Biotechnology and Tissue Culture
Response of Phenylpropane Ammonia-lyase on Biotic and Abiotic Stress in Stylosanthes
GUO Pengfei, LEI Jian, LUO Jiajia, LIU Pandao, YU Daogeng, LUO Lijuan (1742)
Phenotype and Alleles Sequence Analysis of paa1-2, a Panicle Apical Abortion Mutant in Rice (Oryza sativa L.)
LIN Qiuyun, DING Xipeng, XIE Zhenyu, HE Zhizhou (1752)
Isolation and Analysis of Cold-induced Transcription Factor CBF from Solanum melongena
JIANG Tao, SHEN Yanhong, ZHAO Wanwan, LIN Biying (1756)

CHINESE JOURNAL OF TROPICAL CROPS

Sep. 2019 Vol. 40 No. 9 (Monthly, established in 1980)

Identification and Establishment of Tissue Propagation System of Hermaphroditic Strains of Papaya Seedling

LI Xiaoying, XIE Xuzhi, SHEN Wentao, YAN Pu, TUO Decai, ZHOU Peng (1763)

Crop Pests, Diseases and Their Control, Environmental Protection

Construction of Cassiicolin Genes Barcode Database and Molecular Detection Technology of Corynespora cassiicola

from Hevea brasiliensis in China

LI Boxun, LIU Xianbao, FENG Yanli, XIE Huiting, HUANG Guixiu (1770)

Rhizosphere Soil Bacterial Community of Juncao by High-throughput Sequencing Techniques

Wenyu, LIAO Haiping, XU Yuying, XIE Xuze, NI Mingyue, HU Hongli, YU Wenying, LU Guodong (1783)

Effects of Temperature and Supplementary Foods on the Development and Fecundity of Heortia vitessoides

YAN Zhen, YUE Jianjun (1789)

Preliminary Analysis of Transcriptome and Olfaction-related Genes in Bactrocera tau (Walker)

DU Yinggang, JI Qinge, LAI Zhongxiong (1796)

Effect of Glyphosate on the Activities of Antioxidase Enzymes and Acetylcholinesterases in Vivo Earthworm

WANG Bingjie, JIANG Lei, PAN Bo, LIU Ying, LIN Yong (1804)

Agricultural Product Processing, Preservation, Storage, Analysis and Detection

Antibacterial Activity of Flavonoids from *Blumea balsamifera* WANG Hongfa, YUAN Chao, PANG Yuxin (1810)

In Situ Research on Fresh Kaempferia galanga L. and Kaempferia rotunda L. Oil Cells with Raman Spectroscopy

SI Minzhen, LI Lun, ZHANG Chuanyun, ZHANG Deqing, LI Jiawang, YANG Yongan (1817)

Amino Acids in Dendrobium SW.....CHEN Yuqin, HU Yongliang, BAI Yanbing, ZHOU Houguang, LI Zesheng (1823)

Quality Characteristics of Fresh Lotus Seed Starch in Different Species and Maturity Stages

SUN Siwei, LIN Hong, YANG Bingkun, ZENG Shaoxiao, LIN Shaoling, ZHENG Baodong, GUO Zebin (1831)

Application Effect Analysis of Spent Mushroom Substrate in the Seedling of Tobacco

WU Songzhan, LIU Jingkun, CHENG Hanting, LI Guangyi, LI Ye, WANG Jinchuang, LI Qinfen (1838)

Ecology

The Autotoxicity of Tea Tree Rhizosphere Soil Chemicals and the Effect of Soil Microbial Diversity

WANG Haibin, CHEN Xiaoting, ZHAO Hu, WANG Yuhua, ZHANG Qingxu, WANG Peng, YE Jianghua, DING Li (1847)

Soil Microbial Diversity and Its Response to Soil Physical and Chemical Properties under Different Banana Varieties

..... DENG Dahao, DENG Tao, ZHOU You, WANG Jun, YANG Laying, GUO Lijia, HUANG Junsheng (1858)

Changes of Physicochemical Properties and Available Elements in Rhizosphere Soil under Different Intercropping Patterns

of Citrus medica L. var. sarcodactylis Swingle

LI Kejie, LUO Bi, TANG Xiaomin, ZHOU Liangyun, YANG Quan, PAN Liming (1865)

CN 46-1019/S*1980*m*A4*202*zh*P*¥50.00*1000*27*2019-9