

目次

农学·农业基础科学

- 华南地区早晚兼用型水稻产量和氮素吸收在早、晚季的差异特征 邹积祥,杨陶陶,伍龙梅,包晓哲,张彬(1)
- 玉米籽粒胚乳细胞相关性状的杂种优势研究
..... 陈哲,孙晓妍,何文存,王安琪,孙爱清,赵林茂,张春庆,吴承来(9)
- 铁、锌肥对马铃薯产量、品质及土壤养分的影响 袁辉,惠领领,谢军红,周永杰,谢丽华(15)
- 不同浓度赤藓糖醇对甜菜种子萌发的影响 苏炆,胡华兵,王荣华,王茂芊(22)
- 不同棉花高粱间作模式下土壤养分、棉花农艺性状及产量的研究
..... 魏学文,韩文凤,徐勤青,王桂峰,熊世武,王占彪(28)
- 土壤调理剂与叶面钾肥配合施用对烟叶产质的影响
..... 沈毅,闫鼎,蔡宪杰,倪霞,李德文,未启立,左伟标,夏文凯,桂龙凤,赵声春,刘振宁,罗启鹏(33)

林学·园艺·园林

- 基于概率回归和信息扩散理论的南充晚熟柑橘低温冻害指标体系研究
..... 付世军,刘书慧,卢德全,何震,袁佳阳,李梦,徐越,张力(38)
- 不同波长LEDs光源对苦苣芽菜生长、生物活性物积累及抗氧化活性的影响
..... 陈丽丽,吕平,吕少杰,房明志,李斌,胡跃高,薛绪掌,康文艺(45)

资源·环境·生态·土壤

- 施石灰和秸秆还田对清洁的酸性稻田籽粒镉含量的影响
..... 刘磊,陈晨,陈金,蒋末云,贾震,杨星莲,曾勇军,黄山(53)
- 微生物电化学修复中污染土壤生化特性变化 秦宵睿,乔青青,景秀清,翟飞红,赵晓东,李晓晶,李永涛(59)
- 神木北部风沙黄土区不同植被类型土壤水分特征 杨妮,刘长海,贾雨如,古孟怡(65)

生物科学

- 异源表达盐单胞属(*Halomonas*)周质磷酸盐结合蛋白基因PBP降低转基因烟草砷积累研究
..... 黄仁权,袁婷,宋拉拉,秦利军(70)

铜绿假单胞菌的耐药性和耐药机制	陈宇,王林,秦上尚(80)
外源添加VB ₁₂ 对肺炎克雷伯氏菌代谢3-羟基丙酸的影响	敖国旭,田甜,葛菁萍,平文祥(85)
水稻耐盐生理及分子机制研究进展	赵晴,欧英卓,胡诗钦,周宇阳,郭龙彪,郝芷圻,孟丽君,刘长华(94)
水稻已克隆中胚轴伸长基因效应解析及优异单倍型鉴定	刘金栋,王雅美,田媛媛,刘宏岩,孟云,叶国友(104)
硫素水平对大豆叶片碳氮代谢关键酶活性的影响	王小竞,李永平,宋爽,周琦,王鑫,董守坤(113)

植物保护·农药

鱼腥草叶斑病及茎斑病病原菌的分离与鉴定

..... 张重梅,谢杰,张蕾,杨潇湘,黄小琴,邓越,胡孜进,余垚颖,鲜赧曦,马凡,刘勇(119)

广西水稻产区稻-菜轮作田水稻根结线虫病发生情况调查及病原鉴定

..... 黄金玲,覃丽萍,刘志明,刘嵘嵘,李红芳,陆秀红(126)

食品·营养·检测·安全

寒地野生大豆种质资源游离氨基酸组分分析

..... 樊超,毕影东,刘森,李炜,刘建新,杨光,梁文卫,邱树峰,唐立邴,来永才(134)

水产·渔业

菌藻协同调控水产养殖环境技术研究进展

..... 曾天宇,陈曦,孟顺龙,胡庚东,李丹丹,裘丽萍,宋超,范立民,徐慧敏,徐跑(142)

夏季晴天鱼塘水温垂直变化规律及原因分析

王保,洪涛,刘可群,汤阳,叶佩,姜润(150)

水产养殖尾水处理技术的研究现状和发展趋势

..... 郑仕夫,徐慧敏,陈曦,裘丽萍,宋超,范立民,李丹丹,孟顺龙,徐跑(159)

声明

(158)

《农学学报》简介

(封底)

Chinese Agricultural Science Bulletin

Vol.40 No.12 (Serial No.699), April 25, 2024

Contents

- Early-late Season Double-cropping Rice Cultivars: Differences of Yield and Nitrogen Uptake in Early and Late Seasons in South China
..... ZOU Jixiang, YANG Taotao, WU Longmei, BAO Xiaozhe, ZHANG Bin(1)
- Endosperm Cell Related-traits in Maize Grains: Heterosis Research
..... CHEN Zhe, SUN Xiaoyan, HE Wencun, WANG Anqi, SUN Aiqing, ZHAO Linmao, ZHANG Chunqing, WU Chenglai(9)
- Effects on Yield and Quality of Potato and Soil Nutrients: Iron and Zinc Fertilizers
..... YUAN Hui, HUI Lingling, XIE Junhong, ZHOU Yongjie, XIE Lihua(15)
- Effects on Germination of Sugar Beet Seeds: Different Concentrations of Erythritol
..... SU Yang, HU Huabing, WANG Ronghua, WANG Maoqian(22)
- Different Intercropping Systems of Cotton-Sorghum: Study on Soil Nutrients, Cotton Agronomic Characters and Yield
..... WEI Xuwen, HAN Wenfeng, XU Qinqing, WANG Guifeng, XIONG Shiwu, WANG Zhanbiao(28)
- Effect of Combination of Soil Conditioner and Foliar Potassium Fertilizer on Yield and Quality of Tobacco
..... SHEN Yi, YAN Ding, CAI Xianjie, NI Xia, LI Dewen, WEI Qili, ZUO Weibiao, XIA Wenkai, GUI Longfeng, ZHAO Shengchun, *et al*(33)
- A Study on the Low Temperature Freeze Damage Index System of Late Mature Citrus in Nanchong Based on Probability Regression and Information Diffusion Theory FU Shijun, LIU Shuhui, LU Dequan, HE Zhen, YUAN Jiayang, LI Meng, XU Yue, ZHANG Li(38)
- Effects on Growth, Bioactive Substance Accumulation and Antioxidant Activity of Tartary Buckwheat Sprouts: Different Wavelengths of LEDs Light CHEN Lili, LV Ping, LV Shaojie, FANG Mingzhi, LI Bin, HU Yuegao, XUE Xuzhang, KANG Wenyi(45)
- Effects of Liming and Straw Returning on Cadmium Content in Rice Grains in a Clean and Acidic Paddy Field
..... LIU Lei, CHEN Chen, CHEN Jin, JIANG Moyun, JIA Zhen, YANG Xinglian, ZENG Yongjun, HUANG Shan(53)
- Changes of Soil Biochemical Characteristics in Microbial Electrochemical Remediation of Contaminated Soil
..... QIN Xiaorui, QIAO Qingqing, JING Xiuqing, ZHAI Feihong, ZHAO Xiaodong, LI Xiaojing, LI Yongtao(59)
- Soil Moisture Characteristics of Different Vegetation Types in Wind-sandy Loess Region in Northern Shenmu City
..... YANG Ni, LIU Changhai, JIA Yuru, GU Mengyi(65)

Reduction of As Accumulation by Heterologous Expression of <i>Halomonas</i> Peripheral Phosphate-binding Protein Gene <i>PBP</i> in Transgenic Tobaccos	HUANG Renquan, YUAN Ting, SONG Lala, QIN Lijun(70)
<i>Pseudomonas aeruginosa</i> : Drug Resistance and Mechanism	CHEN Yu, WANG Lin, QIN Shangshang(80)
Effect on Metabolism of 3-hydroxypropionic Acid by <i>Klebsiella pneumoniae</i> : Exogenous Addition of VB ₁₂	AO Guoxu, TIAN Tian, GE Jingping, PING Wenxiang(85)
Physiological Response and Molecular Mechanism of Salt Tolerance in Rice: A Review	ZHAO Qing, OU Yingzhuo, HU Shiqin, ZHOU Yuyang, GUO Longbiao, HAO Zhiqi, MENG Lijun, LIU Changhua(94)
The Cloned Genes Related to Rice Mesocotyl Elongation: Effects Analysis and Superior Haplotype Identification	LIU Jindong, WANG Yamei, TIAN Yuanyuan, LIU Hongyan, MENG Yun, YE Guoyou(104)
Effects of Sulfur Level on Key Enzymes Activities in Carbon and Nitrogen Metabolism in Soybean Leaves	WANG Xiaojing, LI Yongping, SONG Shuang, ZHOU Qi, WANG Xin, DONG Shoukun(113)
The Pathogen Causing Leaf and Stem Spot of <i>Houttuynia cordata</i> : Isolation and Identification	ZHANG Zhongmei, XIE Jie, ZHANG Lei, YANG Xiaoxiang, HUANG Xiaoqin, DENG Yue, HU Zijin, YU Yaoying, <i>et al</i> (119)
Survey and Pathgen Identification of Rice Root Knot Nematode Disease in Rice-Vegetable Rotation Fields in Guangxi	HUANG Jinling, QIN Liping, LIU Zhiming, LIU Zhengrong, LI Hongfang, LU Xiuhong(126)
Wild Soybean Germplasm Resources in Cold Region: Free Amino Acid Components Analysis	FAN Chao, BI Yingdong, LIU Miao, LI Wei, LIU Jianxin, YANG Guang, LIANG Wenwei, DI Shufeng, TANG Lili, LAI Yongcai(134)
Advances in Environmental Control Technology for Aquaculture Through Synergistic Regulation of Bacteria and Algae	ZENG Tianyu, CHEN Xi, MENG Shunlong, HU Gengdong, LI Dandan, QIU Liping, SONG Chao, FAN Limin, XU Huimin, XU Pao(142)
Vertical Variation Pattern and Cause Analysis of Water Temperature in Fish Ponds on Sunny Days in Summer	WANG Bao, HONG Tao, LIU Kequn, TANG Yang, YE Pei, JIANG Run(150)
Research Status and Development Trend of Aquaculture Tailwater Treatment Technology	ZHENG Shifu, XU Huimin, CHEN Xi, QIU Liping, SONG Chao, FAN Limin, LI Dandan, MENG Shunlong, XU Pao(159)