



中国科技核心期刊
中国农业核心期刊
全国优秀农业期刊
华东地区优秀期刊
江西省优秀期刊

CN36-1124/S
ISSN1001-8581

江西农业学报

Jiangxi Nongye Xuebao

ACTA
AGRICULTURAE
JIANGXI

第29卷 第7期
Vol.29 No.7
2017

江西省农业科学院
江西省农学会 主办

目 次

作物科学

- 木薯/花生间作体系中木薯行距配置对薯块产量的影响 韩全辉,魏云霞,黄洁(1)
红壤坡耕地间种垄作玉米//花生的产量表现及其种间竞争力的评定 黄尚书,钟义军,叶川等(5)
盐胁迫对不同品种甜高粱种子萌发和幼苗生理特性的影响 朱亚,赵永平,王致和等(9)
抗稻瘟病、抗稻瘿蚊杂交稻“赣优明占”的生物学特性与产量结构分析 郭生河,饶鸣钿,黄显波等(14)
水稻砷吸收代谢的相关研究进展 耿安静,李汉敏,王旭等(18)

园艺园林

- 滇西北不同居群牡丹种子性状综合评估 苏泽春,李兆光,和桂青等(25)
澳洲坚果山地幼龄果园套作模式效益分析 王代谷,韩树全,刘荣等(31)
外源脱落酸对盐胁迫下商洛黄芩生理特性的影响 李小玲,华智锐(36)
蔗糖浓度对高温下大棚早生新水梨花粉活力的影响 王晓庆,骆军,施春晖等(40)
樱花新品种白玉吉野组培快繁技术研究 罗桂杰,金倩,陈芬(44)
3种不同类型山药品种的性状比较分析 徐寸发,张芳,徐蓉等(48)
不同山药品种特性研究 许念芳,岳林旭,刘少军等(53)
葡萄花穗整形技术研究进展 鲁会冉,陈锦永,程大伟等(56)

植物保护

- 黄板诱集法取样下稻田节肢动物群落组成分析 陈洪凡,梁玉勇,兰波等(62)
荔枝叶螨的生物学特性及田间发生规律 徐海明,余瑶,陈炳旭等(67)
百色桑枯萎病病原菌的分离与鉴定 欧阳秋飞,黄娇丽,农艳丰等(71)
江西晚粳稻直播田间杂草防除对比试验 王美清,张顺梁(75)

土壤肥料

- 基于 MEA-BPNN-F 模型的土壤有机质空间分布预测 张军,江叶枫,孙凯等(79)
不同施肥模式对典型粮菜轮作作物产量及经济效益的影响 史桂芳,于淑慧,朱国梁等(86)

食品科学

- 混料设计在元麦咀嚼片配方研究中的应用 宋居易,陈惠,魏亚凤等(90)

烟草科学

- 辽宁烤烟安全性指标特征分析及其他产区的差异 郭可谦,阳茉丽,宋鹏飞等(94)
烟草光照因素的研究进展 马一琼,顾会战,许自成等(98)

动物科学

- 江苏 H9N2 亚型禽流感病毒 HA 和 NA 的遗传进化分析 吴青,李银,李祥瑞等(104)

土地科学

- 长春市九台区土地利用系统动力学特征及结构优化 蔡炜宇,刘兆顺(110)
基于 PSR 模型的袁州区土地生态安全评价 曹丽萍,罗志军,段美儿等(117)
基于熵权法的吉安市城市土地集约利用评价 王旭(122)
延边朝鲜族自治州耕地破碎度变化研究 梁珍玮,李淑杰,马晓葳等(126)

三农研究

- 上海休闲农业的发展现状——与江苏、浙江、北京、广州对比分析 曹红亮,董家田,刘增金(131)
烟农专业合作社经营绩效评价体系研究——基于湖南省 30 家烟农专业合作社的调研 马巾英,童礼(136)
2006~2016 年我国新生代农民工市民化的研究综述 郑永兰,王宝荣(142)
我国油用牡丹产业发展的战略必要性分析及对策 卢林,王二强,冀含乐等(147)

CONTENTS

Effect of Cassava Row Spacing on Tuber Yield of Cassava in Cassava–Peanut Intercropping System	HAN Quan-hui, WEI Yun-xia, HUANG Jie (1)
Yield Performance and Interspecific Competitiveness of Crops in Maize–Peanut Intercropping with Ridge Tillage in Red Soil Slope Farmland	HUANG Shang-shu, ZHONG Yi-jun, YE Chuan, et al. (5)
Effects of Salt Stress on Seed Germination and Seedling Physiological Characteristics of Different Sweet Sorghum Varieties	ZHU Ya, ZHAO Yong-ping, WANG Zhi-he, et al. (9)
Biological Characteristics and Yield Structure of Rice–blast–resistant and Rice–gall–midge–resistant Hybrid Rice “Ganyoumingzhan”	GUO Sheng-he, RAO Ming-dian, HUANG Xian-bo, et al. (14)
Research Advance in Arsenic Uptake and Metabolism in Rice	GENG An-jing, LI Han-min, WANG Xu, et al. (18)
Comprehensive Evaluation of Seed Characters of Different Peony (<i>Paeonia suffruticosa</i>) Populations in Northwest Yunnan	SU Ze-chun, LI Zhao-guang, HE Gui-qing, et al. (25)
Benefit Analysis of Various Interplanting Modes for Young Macadamia Orchard in Mountainous Region	WANG Dai-gu, HAN Shu-quan, LIU Rong, et al. (31)
Effects of Exogenous Abscisic Acid on Physiological Characteristics of Shangluo Scutellaria under Salt Stress	LI Xiao-ling, HUA Zhi-rui (36)
Effect of Sucrose Concentration on Pollen Viability of “Zaoshengxinsui” Pear in Greenhouse at High Temperature	WANG Xiao-qing, LUO Jun, SHI Chun-hui, et al. (40)
Study on Tissue Culture and Rapid Propagation Technique of Oriental Cherry New Variety Baiyujiye	LUO Gui-jie, JIN Qian, CHEN Fen (44)
Comparative Analysis of Characters of Three Different Types of Chinese Yam (<i>Dioscorea opposita</i>) Varieties	XU Cun-fa, ZHANG Fang, XU Rong, et al. (48)
Study on Characteristics of Different Yam Varieties	XU Nian-fang, YUE Lin-xu, LIU Shao-jun, et al. (53)
Research Progress in Pruning Technology of Grape Floral Clusters	LU Hui-ran, CHEN Jin-yong, CHENG Da-wei, et al. (56)
Analysis of Arthropod Community Composition in Paddy Fields by Yellow Board Trap Sampling	CHEN Hong-fan, LIANG Yu-yong, LAN Bo, et al. (62)
Biological Characteristics and Field Occurrence Regularity of <i>Oligonychus litchii</i>	XU Hai-ming, YU Yao, CHEN Bing-xu, et al. (67)
Isolation and Identification of Pathogens Causing Mulberry Wilt Disease in Baise of Guangxi	OUYANG Qiu-fei, HUANG Jiao-li, NONG Yan-feng, et al. (71)
Comparative Trial of Weed Control in Fields of Directly-sown Late Japonica Rice in Jiangxi	WANG Mei-qing, ZHANG Shun-liang (75)
Prediction of Spatial Distribution of Soil Organic Matter Based on MEA–BPNN–F Model	ZHANG Jun, JIANG Ye-feng, SUN Kai, et al. (79)
Effects of Different Fertilization Modes on Yield and Economic Benefit of Typical Food Crop and Vegetable Rotation System	SHI Gui-fang, YU Shu-hui, ZHU Guo-liang, et al. (86)
Application of Mixture Design in Study of Formulation of Naked Barley Chewable Tablet	SONG Ju-yi, CHEN Hui, WEI Ya-feng, et al. (90)
Characteristic Analysis of Safety Indexes of Flue-cured Tobacco in Liaoning and Comparison with Other Tobacco-growing Areas	GUO Ke-qian, YANG Wei-li, SONG Peng-fei, et al. (94)
Research Progress in Light Factors in Tobacco	MA Yi-qiong, GU Hui-zhan, XU Zi-cheng, et al. (98)
Genetic Evolution Analysis of H9N2–subtype Avian Influenza Viruses HA and NA in Jiangsu Province	WU Qing, LI Yin, LI Xiang-rui, et al. (104)
System Dynamic Characteristics and Structural Optimization of Land Use in Jiutai District of Changchun City	CAI Wei-yu, LIU Zhao-shun (110)
Assessment of Land Ecological Security in Yuanzhou District Based on PSR Model	CAO Li-ping, LUO Zhi-jun, DUAN Mei-er, et al. (117)
Evaluation of Urban Land Intensive Utilization in Ji'an City Based on Entropy Weight Method	WANG Xu (122)
Research on Change in Fragmentation Degree of Cultivated Land in Yanbian Korean Autonomous Prefecture	LIANG Zhen-wei, LI Shu-jie, MA Xiao-wei, et al. (126)
Current Situation of Agritourism Development in Shanghai: A Comparative Analysis with Jiangsu, Zhejiang, Beijing and Guangzhou	CAO Hong-liang, DONG Jia-tian, LIU Zeng-jin (131)
Research on Business Performance Appraising System of Tobacco Farmer's Specialized Cooperatives Based on Investigations on 30 Tobacco Farmer's Specialized Cooperatives in Hunan	MA Jin-ying, TONG Li (136)
Research Summary of Urbanization of New-generation Migrant Workers in China from 2006 to 2016	ZHENG Yong-lan, WANG Bao-rong (142)
Strategic Necessity Analysis and Countermeasures of Oil-use Peony Industrial Development in China	LU Lin, WANG Er-qiang, JI Han-le, et al. (147)