



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32卷 第1期  
Vol.32 No.1  
2020

江西省农业科学院  
江西省农学会 主办

## 目 次

**作物科学**

- 优质稻优质丰产协同栽培技术策略 ..... 彭春瑞,王书华,涂田华等(1)  
江西水稻清洁生产理论与技术实践 ..... 黄庆海,李大明,柳开楼等(7)

**植物生理**

- 外源钙对盐胁迫下黄芩幼苗的生理效应 ..... 华智锐,李小玲(13)  
不同黑胫病发病程度烟株生理特性的比较分析 ..... 史普酉,贾孟,杨成翠等(19)

**植物保护**

- 苜蓿根腐病菌(*Fusarium solani*)的LAMP快速检测方法 ..... 兰成忠,阮宏春,甘林等(27)  
百合抗尖孢镰刀菌细胞突变系的防御酶活性变化 ..... 张艺萍,杨秀梅,许凤等(33)

**园艺园林**

- 醉金香葡萄花穗整形方式研究 ..... 程大伟,李正阳,顾红等(38)  
香沙芋生长发育生物学特性动态特征初探 ..... 徐仁超,杨美英,徐建平等(44)  
内蒙古东部区不同林龄油松人工林的固碳特征 ..... 唐学君,查印水,汤序军等(49)

**烟草科学**

- 烤烟井窖式移栽不同理墒方式与覆膜时间对烟株生长发育及产质量的影响 ..... 杨成翠,史普酉,贾孟等(55)

**植物科学**

- 降解甲醛微生物的分离鉴定及其降解与代谢特性研究 ..... 王茹,冯永,李昆志等(62)  
纤维素降解菌的分离筛选及其对水稻秸秆的降解效果分析 ..... 张冬雪,文亚雄,罗志威等(72)

**信息技术**

- 基于卷积神经网络的花生种子筛选识别算法 ..... 张永超,赵录怀,卜光革(77)  
深度学习方法在农业产业园区气象要素预报中的应用 ..... 张星,饶莉娟,陈清峰等(83)

**水产科学**

- 投喂频率及投喂时间对长薄鳅仔稚鱼生长性能的影响 ..... 陈春娜,李正一,龙治海等(91)  
不同底栖饵料对克氏原螯虾生长、消化酶活性、血清生化指标及肌肉营养成分的影响 ..... 姜爱兰,王信海,金倩等(97)

**资源环境**

- 适度深耕配施有机肥减少蔬菜对土壤重金属的吸收 ..... 张耿苗,张丽君,章明奎等(102)  
山区河流生态修复理论与技术研究进展 ..... 刘青,毛转梅,李松阳等(107)  
人工湿地基质和植物中重金属的分布规律研究 ..... 葛光环,陈爱侠,寇坤等(115)

**三农研究**

- 乡村振兴背景下的典型区乡村性评价及其时空分析 ..... 全江涛,杨永芳,周嘉昕等(120)  
印度农业支持水平分析——基于OECD统计数据 ..... 周批改,周敏,刘海丽(129)  
基层农技员信息特征分析——以江西省景德镇市基层农技推广体系为例 ..... 吴赛赛,王雪桥,王文生等(133)

**农业经济**

- 不同牧业生产效率对比研究——以奇台县为例 ..... 张渝,李远阳,马瑛(139)  
基于耦合模型的陕南地区茶旅融合发展研究 ..... 郭萌,王怡(146)

## CONTENTS

Cooperative Cultivation Technical Strategies of High Quality and Yield for High Quality Rice	PENG Chun-rui, WANG Shu-hua, TU Tian-hua, et al. (1)
Theory and Technical Practice of Clean Production in Double-cropping Rice in Jiangxi Province	HUANG Qing-hai, LI Da-ming, LIU Kai-lou, et al. (7)
Effects of Exogenous Calcium on Physiological Characteristics of <i>Scutellaria baicalensis</i> Seedlings under Salt Stress	HUA Zhi-rui, LI Xiao-ling(13)
Research on Physiological Characteristics of Different Degree Black Shank Disease of Flue-cured Tobacco	SHI Pu-you, JIA Meng, YANG Cheng-cui, et al. (19)
Rapid Detection Method for <i>Fusarium solani</i> by Loop-mediated Isothermal Amplification (LAMP)	LAN Cheng-zhong, RUAN Hong-chun, GAN Lin, et al. (27)
Changes of Activity of Defense Enzymes in Mutant Cell Lines of Lily Resistant to <i>Fusarium oxysporum</i>	ZHANG Yi-ping, YANG Xiu-mei, XU Feng, et al. (33)
Study on Floral Cluster Pruning of ‘Zui Jinxiang’ Grape	CHENG Da-wei, LI Zheng-yang, GU Hong, et al. (38)
Preliminary Study on Dynamic Characteristics of Biological Characters in Growth and Development of Taro ( <i>Colocasia esculenta</i> )	XU Ren-chao, YANG Mei-ying, XU Jian-ping, et al. (44)
Carbon Sequestration Characteristics of <i>Pinus tabulaeformis</i> Plantations in Different Forest Ages in Eastern Inner Mongolia	TANG Xue-jun, ZHA Yin-shui, TANG Xu-jun, et al. (49)
Effects of Different Soil Moisture Management Methods and Plastic Film Covering Time on Growth, Yield and Quality of Flue-Cured Tobacco Transplanted in Pit	YANG Cheng-cui, SHI Pu-you, JIA Meng, et al. (55)
Study on Isolation and Identification of Formaldehyde-degrading Microorganisms and Their Bio-degrading and Metabolism Mechanism	WANG Ru, FENG Yong, LI Kun-zhi, et al. (62)
Isolation and Screening of Cellulose-degrading Microbes and Their Degradation Effects on Paddy Straw	ZHANG Dong-xue, WEN Ya-xiong, LUO Zhi-wei, et al. (72)
Screening and Recognition Algorithm of Peanut Seed Based on Convolutional Neural Network	ZHANG Yong-chao, ZHAO Lu-huai, BU Guang-ping(77)
Application of Deep Learning Method in Meteorological Facts Forecast of Agricultural Industrial Parks	ZHANG Xing, RAO Li-juan, CHEN Qing-feng, et al. (83)
Effects of Feeding Frequency and Time on Growth of Larvae and Juvenile of <i>Leptobotia elongata</i>	CHEN Chun-na, LI Zheng-yi, LONG Zhi-hai, et al. (91)
Effects of Different Benthos Baits on Growth, Activities of Digestive Enzyme, Serum Biochemical Indicators and Muscle Compositions of <i>Procambarus clarkii</i>	JIANG Ai-lan, WANG Xin-hai, JIN Qian, et al. (97)
Reducing Uptake of Heavy Metals by Vegetables from Contaminated Soils under Application of Appropriate Deep Tillage Combined with Organic Fertilizer	ZHANG Geng-miao, ZHANG Li-jun, ZHANG Ming-kui, et al. (102)
Advances in Theory and Technology of Ecological Restoration of Mountain Rivers	LIU Qing, MAO Zhuan-mei, LI Song-yang, et al. (107)
Study on Distribution of Heavy Metals in Constructed Wetland Substrate and Plants	GE Guang-huan, CHEN Ai-xia, KOU Kun, et al. (115)
Rural Evaluation and Spatial-temporal Analysis of Typical Areas under Background of Rural Revitalization	QUAN Jiang-tao, YANG Yong-fang, ZHOU Jia-xin, et al. (120)
Analysis of Agricultural Support Level in India Based on Statistical Data of OECD	ZHOU Pi-gai, ZHOU Min, LIU Hai-li(129)
Analysis of Information Characteristics of Grassroots Agricultural Technicians: Taking Grassroots Agricultural Technology Extension System in Jingdezhen as An Example	WU Sai-sai, WANG Xue-jiao, WANG Wen-sheng, et al. (133)
Comparative Study on Production Efficiency of Different Animal Husbandry: Taking Qitai County as An Example	ZHANG Yu, LI Yuan-yang, MA Ying(139)
Research on Development of Tea Travel Integration in Southern Shaanxi Based on Coupled Model	GUO Meng, WANG Yi(146)
万方数据	