



ISSN 1000-2286
CN 36-1028/S
CODEN JNXUEV

全国中文核心期刊
中国科技核心期刊

江西农业大学学报

ACTA AGRICULTURAE
UNIVERSITATIS JIANGXIENSIS

2012 4
— Vol.34 No.4 —

江西农业大学主办
 科学出版社出版
Science Press

万方数据

中国 南昌
Nanchang China

目 次

· 作物科学 ·

- 双季超级稻早蘖壮秆强源高产栽培技术研究 石庆华,潘晓华,曾勇军,等(619)
不同收获指数型水稻品种产量构成整齐性及生育后期光合特性的差异性分析 钟 蕾(627)
不同早稻品种(系)乳熟初期高温胁迫下产量及其构成因素的差异性分析
..... 杨 军,刘向蕊,陈小荣,等(635)
黑龙江省水稻品种芽期抗旱性及形态指标筛选研究 王秋菊,李明贤,王贵森(641)
江西双季早稻气候适宜度小波分析 田 俊,黄淑娥,祝必琴,等(646)
施肥量对烤烟 KRK26 和 K326 主要化学成分含量和感官质量的影响
..... 吴兴富,肖炳光,曾建敏,等(652)
连作对植烟土壤微生物群落多样性的影响 何 川,刘国顺,蒋士君(658)
镉胁迫对油菜根系生理特性的影响 金美芳,周 杨,卢 瑛,等(664)

· 园艺科学 ·

- 辣椒质膜水通道蛋白 *CaPIP1* 基因全长 cDNA 的分离及序列分析 ... 官德义,林金辉,陈成聪,等(671)
杨梅优选单株‘苏杨 2 号’的生物学特性及其 ISSR 鉴定 戴 斌,徐春明,王利芬,等(676)
白桃成熟胚试管苗培养研究 汤燕姗,赖钟雄(682)
赣南不同脐橙品种果实体外抗氧化性的研究 闵嗣璠,张智慧,郭晓敏,等(688)
文心兰花香成分的分析 陈 华,范燕萍(692)

· 植保科学 ·

- 蒿属植物的农药活性及其有效成分 周利娟,桑晓清,孙永艳,等(699)
粘质沙雷氏菌中乙偶姻合成途径调控基因的鉴定 张燎原,徐泉明,孙建安,等(706)
甘蔗鞭黑粉菌 ISSR-PCR 反应体系的优化 沈万宽,习平根,姜子德(712)
银杏内生真菌菌株 R2 的鉴定及其抑菌活性 汪 涯,李希茜,张志斌,等(718)

· 林业科学 ·

- 四倍体刺槐插条不定根发生的营养物质变化 王小玲,赵 忠,高 柱(724)

薄壳山核桃无性系开花物候特性观测 常君, 李川, 王开良, 等(730)

不同经营措施对毛竹林碳储量及碳分配影响 唐晓鹿, 范少辉, 漆良华, 等(736)

Ca²⁺/CaM 信使对毛竹抗旱生理的影响 姜琴, 应叶青, 解楠楠, 等(743)

闽楠地理分布格局及其气候特征研究 葛永金, 王军峰, 方伟, 等(749)

江西铜钹山自然保护区种子植物区系初步研究 涂业苟, 余能富, 吴能良, 等(754)

· 动物科学与医学 ·

和田青驴体质量和体尺相关性的 R 语言分析 肖海霞, 托乎提·阿及德, 石国庆, 等(762)

不同功能性寡糖组合对锦江黄牛瘤胃固相微生物多样性的影响 闵力, 瞿明仁, 戈婷婷, 等(769)

猪 POU1F1 基因多态性与五指山猪生长性能的相关研究 孙瑞萍, 魏立民, 郑心力, 等(775)

猪痘病毒 PCR 检测方法的建立及应用 张文波, 蒋新华, 冷闻, 等(781)

饲喂果葡糖浆对意大利蜜蜂蜂群的影响 王文祥, 刘亭亭, 吴小波, 等(786)

不同规格哲罗幼鱼摄食前后排氨率的研究 杨贵强, 张立颖, 徐绍刚, 等(791)

长江下游增殖放流效果评价 段金荣, 徐东坡, 刘凯, 等(795)

· 生物技术与工程 ·

水生生物超氧化物岐化酶的研究进展 张立颖, 赵萌, 王跃智(800)

侧柏叶乙醇提取物抗氧化性的研究 李雪, 张建, 徐瑞红, 等(805)

紫红薯糖蛋白体外抗氧化活性研究 罗秋水, 上官新晨, 蒋艳, 等(809)

红麻花甲醇可溶性色素 TLC 分离与成分鉴定 罗玉芳, 邱建民, 叶芳(814)

基于三维荧光光谱技术的牛奶中金霉素残留的检测研究 叶芳, 赵进辉, 刘木华(818)

涂层处理技术在新型燕麦酸奶研制中的应用研究 徐致远, 韩梅, 于鹏, 等(823)

独立分量分析在近红外光谱定量分析中的应用 谢秀娟, 赵龙莲(828)

· 资源环境及生态科学 ·

观赏挺水植物在河涌污水中的生长及净化效果研究 聂磊, 贺漫媚(832)

基于 PSR 框架模型的赣江上游生态系统健康评价 陈美球, 许莉, 刘桃菊, 等(839)

基于木桶原理的县域耕地地力综合评价探析 谢文, 郭熙, 赵小敏, 等(846)

Contents

A study on high-yield cultivation technique ‘Zaonie, Zhuanggan and Qiangyuan’ of double cropping super rice	SHI Qing-hua, PAN Xiao-hua, ZENG Yong-jun, et al(619)
Comparative analysis on the yield component uniformity and photosynthesis characteristics during later growth stages in rice varieties with different harvest indexes	ZHONG Lei(627)
Difference analyses of grain yield and its components of different early rice varieties (strains) under high temperature stress at the early milk stage	YANG Jun, LIU Xiang-rui, CHEN Xiao-rong, et al(635)
A study on drought resistance and screening of morphological indicators at germinating stage of rice in Heilongjiang Province	WANG Qiu-ju, LI Ming-xian, WANG Gui-sen(641)
Wavelet analysis of climate suitability for double-cropping early rice in Jiangxi Province	TIAN Jun, HUANG Shu-e, ZHU Bi-qin, et al(646)
Effect of fertilizer application on main chemical components and sensory taste quality of tobacco cultivars KRK26 and K326	WU Xing-fu, XIAO Bing-guang, ZENG Jian-min, et al(652)
Effect of continuous cropping on tobacco soil microorganism community diversity	HE Chuan, LIU Guo-shun, JIANG Shi-jun(658)
Effects of cadmium stress on physiological property of roots of <i>Brassica napus</i> L.	JIN Mei-fang, ZHOU Yang, LIU Ying, et al(664)
Isolation and sequence analysis of a full-length cDNA clone encoding aquaporin gene <i>CaPIP1</i> in pepper	GUAN De-yi, LIN Jin-hui, CHEN Cheng-cong, et al(671)
Biological characteristics and ISSR identification of ‘SY - 2’ waxberry	DAI Bin, XU Chun-ming, WANG Li-fen, et al(676)
A study on culture of the test-tube plantlets from mature embryo of white peach	TANG Yan-shan, LAI Zhong-xiong(682)
A study on in vitro antioxidant activities of orange pulp and peel of four ripe navel orange cultivars planted in South Jiangxi	MIN Si-fan, ZHANG Zhi-hui, GUO Xiao-min, et al(688)
Analysis of aroma components of <i>Oncidium</i>	CHEN Hua, FAN Yan-ping(692)
Pesticidal activities and active ingredients of <i>Artemisia</i>	ZHOU Li-juan, SANG Xiao-qing, SUN Yong-yan, et al(699)
Identification of the regulatory gene controlling the acetoin fermentation pathway in <i>serratia marcescens</i> H30	ZHANG Liao-yuan, XU Quan-ming, SUN Jian-an, et al(706)
Optimization of ISSR-PCR reaction system of <i>Ustilago scitaminea</i> Syd.	SHEN Wan-kuan, XI Ping-gen, JIANG Zi-de(712)
Identification of endophytic fungi strain R2 from <i>Ginkgo biloba</i> and its antimicrobial activity	WANG Ya, LI Xi-xi, ZHANG Zhi-bin, et al(718)
Changes of nutrients in adventitious root formation of tetraploid <i>Robinia pseudoacacia</i> cuttings	WANG Xiao-ling, ZHAO Zhong, GAO Zhu(724)
A study on the flowering phenology of clone <i>Carya illinoensis</i>	CHANG Jun, LI Chuan, WANG Kai-liang, et al(730)
Effect of different managements on carbon storage and carbon allocation in moso bamboo forest (<i>Phyllostachys pubescens</i>)	TANG Xiao-lu, FAN Shao-hui, QI Liang-hua, et al(736)
Effect of Ca^{2+} /CaM messenger on drought resistance of <i>Phyllostachys edulis</i>	JIANG Qin, YING Ye-qing, XIE Nan-nan, et al(743)
Distribution pattern of <i>Phoebe bournei</i> (Hemsl.) Yang and the characteristics of climate	GE Yong-jin, WANG Jun-feng, FANG Wei, et al(749)
A preliminary study on the flora of seed plants of vegetation in Tongboshan Nature Reserve of Jiangxi Province	TU Ye-gou, YU Neng-fu, WU Neng-liang, et al(754)
Correlation analysis between body weight and body size of Hetian Qing Donkey by R project	XIAO Hai-xia, TUOHUTI · Aji-de, SHI Guo-qing, et al(762)
Effects of different functional oligosaccharide combinations on diversity of rumen solid bacteria in Jinjiang Cattle	MIN Li, QU Ming-ren, GE Ting-ting, et al(769)
Relationship between single nucleotide polymorphism of <i>POU1F1</i> gene and the growth traits of local pig breeds	SUN Rui-ping, WEI Li-min, ZHENG Xin-li, et al(775)
Development and application of a PCR assay for detection of swinepox virus	ZHANG Wen-bo, JIANG Xin-hua, LENG Chuang, et al(781)
Effect of high fructose syrup diet exposure on honeybee colony(<i>Apis mellifera ligustica</i>).	WANG Wen-xiang, LIU Ting-ting, WU Xiao-bo, et al(786)
The ammonia excretion rate of young <i>Hucho taimen</i> at different weights in starvation and satiation	YANG Gui-qiang, ZANG Li-ying, XU Shao-gang, et al(791)
Effect evaluation of the fishery enhancement and release in Yangtze Rivers lower reach	DUAN Jin-rong, XU Dong-po, LIU Kai, et al(795)
A review on superoxide dismutases of hydrobionts	ZHANG Li-ying, ZHAO Meng, WANG Yue-zhi(800)
A study on the antioxidant activity of the ethanol extract from <i>Platycladus orientalis</i> leaves	LI Xue, ZHANG Jian, XU Rui-hong, et al(805)
Antioxidant activity of glycoprotein from the purple sweet potato	LUO Qiu-shui, SHANGGUAN Xin-chen, JIANG Yan, et al(809)
A study on the separation by TLC and initial identification of soluble pigments from Kenaf flower	LUO Yu-fang, QI Jian-min, YE Fang(814)
Detection of chlortetracycline residues in milk based on three-dimensional fluorescence spectroscopy	YU Fang, ZHAO Jin-hui, LIU Mu-hua(818)
Development of a novel yoghourt with oat	XU Zhi-yuan, HAN Mei, YU Peng, et al(823)
The application of ICA to quantitative analysis by near infrared reflectance spectroscopy	XIE Xiu-juan, ZHAO Long-lian(828)
A study on growth and sewage purification of ornamental emerged plants under rivulet water pollution	NIE Lei, HE Man-mei(832)
Ecosystem health assessment of Gan River upstream based on PSR model	CHEN Mei-qi, XU Li, LIU Tao-ju, et al(839)
A study on comprehensive evaluation of cultivated land fertility based on barrel principle in county locality	XIE Wen, GUO Xi, ZHAO Xiao-min, et al(846)