



全国中文核心期刊
中国科技核心期刊

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

江西农业大学学报

ACTA AGRICULTURAE
UNIVERSITATIS JIANGXIENSIS

2018 1
— Vol.40 No.1 —

二〇一八年二月

科学出版社



江西农业大学主办
科学出版社
Science Press 出版

中国 南昌
Nanchang China

目 次

· 作物科学 ·

不同冬作物对双季稻田土壤团聚体结构及有机碳、全氮的影响 王淑彬, 杨文亭, 杨滨娟, 等(1)

水稻 *OsXCP2* 基因表达载体及 RNAi 载体构建 张磊, 孙晓棠, 唐子清, 等(10)

紫苏生长与产量对种植密度、施肥及种植方式的响应 郑梅琴, 肖清铁, 吕荣海, 等(15)

· 园艺科学 ·

环境温度对红花石蒜生长节律的调控研究 蔡军火, 魏绪英, 李金峰, 等(24)

赣南典型脐橙园土壤-脐橙系统中轻稀土元素相关性研究 王小玲, 田晓娟, 高柱(32)

基于增益控制 Lucy-Richardson 算法的脐橙模糊图像复原 龚中良, 王习文, 杜伟涛(40)

不同采收期对‘翠冠’梨常温货架期果实色泽和质地的影响 阚超楠, 刘善军, 陈明, 等(49)

江苏丰县地区丰县“富士”苹果生产园叶片矿质营养元素适宜值的研究

..... 王磊彬, 陈兴望, 李天宇, 等(56)

优质高淀粉甘薯新品种金薯3号特性鉴定 陈海洲, 黄哲鸿, 林彩玲, 等(66)

扁桃种皮组织结构和超微结构观察 张宏平, 张晋元, 吴国良, 等(72)

· 植保科学 ·

辣椒根际链霉菌 WKFF34 的分离鉴定及拮抗作用 韦坤逢, 王丽, 李灿灿, 等(78)

6种香料植物提取物对荞麦立枯病菌的抑制作用 唐晓慧, 钟灵允, 汤煮, 等(89)

西瓜花叶病毒辽宁臭椿分离物的鉴定与全序列分析 付晶晶, 杨彩霞, 韩彤, 等(96)

茉莉酸甲酯诱导桉树对焦枯病的抗性研究 郭朦朦, 陈慧洁, 冯丽贞, 等(103)

· 林业科学 ·

湿地松×加勒比松杂种木材密度 QTL 定位分析 林艳, 黄少伟, 毛积鹏, 等(109)

鹅掌楸不同种源苗期生长特征及其变异规律分析 夏莘, 潘文婷, 厉月桥, 等(118)

伐桩注水对毛竹光合蒸腾特性月变化的影响 张磊, 杜澜, 童龙, 等(127)

· 动物科学与动物医学 ·

新现猪圆环病毒 3 型及圆环病毒 2 型双重 PCR 检测方法的建立与应用

..... 张帆帆, 李龙显, 叶昱, 等(136)

绵羊凝血酶敏感因子 1(*TSP-1*)基因的克隆及在不同生长时期卵泡中的表达

..... 李晓林, 陈莹, 吴阳升, 等(142)

鸡真核生物翻译起始因子 2 α 的原核表达与多克隆抗体的制备 袁晓琴, 陈仕怡, 刘梦茜, 等(151)

中华蜜蜂工蜂监督及卵表面超微结构研究 颜伟玉, 张丽珍, 胡景华, 等(157)

家蚕细胞自噬和凋亡研究进展 谢昆, 李密杰, 蒋成砚, 等(163)

· 生物技术与工程 ·

石榴枯萎病菌拮抗菌 A4 的筛选鉴定及定植能力研究 周银丽, 郭建伟, 杨伟, 等(168)

柠檬酸钠对脱氮假单胞杆菌发酵产维生素 B₁₂代谢过程的影响 杨勇, 龙悦, 吴志明, 等(174)

菌株 *Chitinophaga* sp.CH-1 阿拉伯糖苷酶 Ara1805 基因克隆与表达 赵晓艳, 朱庆圣, 朱红, 等(182)

· 土地资源与生态环境 ·

降雨与植被变化对彭冲涧小流域径流影响的定量研究 刘士余, 邓文平, 欧阳磊, 等(189)

农村集体建设用地定级研究——以江西省锦江镇为例 许婷, 饶磊, 赵小敏, 等(198)

基于适宜性及障碍因子的高标准农田建设分区——以河南省濮阳县为例

..... 李婷, 吴克宁, 宋文, 等(206)

期刊基本参数:CN 36-1028 /S * 1979 * b * 16 * 214 * zh * P * ¥15.00 * 1 500 * 28 * 2018-02

Contents

Effects of different winter plantings on soil aggregate structure, organic carbon and total nitrogen in double rice field	WANG Shu-bin, YANG Wen-ting, YANG Bin-juan, et al(1)
Construction of rice <i>OsXCP2</i> overexpression and RNAi vectors	ZHANG Lei, SUN Xiao-tang, TANG Zi-qing, et al(10)
Response of growth and yield of <i>Perilla frutescens</i> (L.) britt to its planting density, fertilization and planting patterns	ZHENG Mei-qin, XIAO Qing-tie, LYU Rong-hai, et al(15)
The regulation and control of ambient temperature on growth rhythm of <i>Lycoris radiata</i>	CAI Jun-huo, WEI Xu-ying, LI Jin-feng, et al(24)
The correlation between light rare earth elements in soil and nave orange tree system in South Jiangxi region	WANG Xiao-ling, TIAN Xiao-juan, GAO Zhu(32)
Restoration of blurred citrus image based on gain-control Lucy-Richardson algorithm	GONG Zhong-liang, WANG Xi-wen, DU Wei-tao(40)
Effects of different harvest time on fruit color and texture of Cuiguan pear during shelf life	KAN Chao-nan, LIU Shan-jun, CHEN Ming, et al(49)
Appropriate content of leaf mineral element in ‘Fuji’ appleorchards of Fengxian, Jiangsu Province	WANG Lei-bin, CHEN Xing-wang, LI Tian-yu, et al(56)
Characteristics of new sweet potato cultivar “Jinshu 3” with good quality and high starch content	CHEN Hai-zhou, HUANG Zhe-hong, LIN Cai-ling, et al(66)
Tissue structure and ultrastructure of almond seed capsule	ZHANG Hong-ping, ZHANG Jin-yuan, WU Guo-liang, et al(72)
Identification of the <i>Streptomyces</i> strain WKFF34 isolated from the rhizosphere of chilli (<i>Capsicum annuum</i>) and its antagonistic activity	WEI Kun-feng, WANG Li, LI Can-can, et al(78)
Inhibitory effects of six kinds of spice plant extracts on <i>Rhizoctonia solani</i> in buckwheat	TANG Xiao-hui, ZHONG Ling-yun, TANG Tao, et al(89)
Detection and complete viral sequence analysis of <i>Watermelon mosaic virus</i> on <i>Ailanthus altissima</i> in Liaoning	FU Jing-jing, YANG Cai-xia, HAN Tong, et al(96)
A study on the induced resistance of <i>Eucalyptus</i> against <i>Calonectria pseudoreteaudii</i> by MeJA	GUO Meng-meng, CHEN Hui-jie, FENG Li-zhen, et al(103)
Mapping QTLs for wood density of <i>Pinus elliotii</i> × <i>Pinus caribaea</i>	LIN Yan, HUANG Shao-wei, MAO Ji-peng, et al(109)
An analysis on the growth characteristics and variation regulation of different provenances of <i>Liriodendron</i> seedling	XIA Xin, PAN Wen-ting, LI Yue-qiao, et al(118)
Effect of water storage in their stumps on annual variation of photosynthesis and transpiration characteristics of <i>Phyllostachys edulis</i>	ZHANG Lei, DU Lan, TONG Long, et al(127)
Establishment and application of double PCR assays for detection of new-emerged porcine circovirus type 3 (PCV-3) and porcine circovirus type 2 (PCV-2)	ZHANG Fan-fan, LI Long-xian, YE Yu, et al(136)
Cloning and expression of <i>TSP-1</i> gene coding regions of sheep in follicles at different growth stages	LI Xiao-lin, CHEN Ying, WU Yang-sheng, et al(142)
Prokaryotic expression of chicken eukaryotic initiation factor alpha 2 and preparation of polyclonal antibody	YUAN Xiao-qin, CHEN Shi-yi, LIU Meng-xi, et al(151)
Worker policing and ultrastructure of egg surface in <i>Apis cerana cerana</i>	YAN Wei-yu, ZHANG Li-zhen, HU Jing-hua, et al(157)
Research progress in autophagy and apoptosis in silkworm, <i>Bombyx mori</i>	XIE Kun, LI Mi-jie, JIANG Cheng-yan, et al(163)
Isolation and identification of pomegranate wilt pathogen antagonism Bacillus A4 and its colonization ability	ZHOU Yin-li, GUO Jian-wei, YANG Wei, et al(168)
Effect of sodium citrate on the metabolic process of production of vitamin B ₁₂ by <i>Pseudomonas denitrificans</i>	YANG Yong, LONG Yue, WU Zhi-ming, et al(174)
Cloning and expression of arabinosidase Ara1805 gene from <i>Chitinophaga</i> sp.CH-1	ZHAO Xiao-yan, ZHU Qing-sheng, ZHU Hong, et al(182)
A Quantitative study of impacts of rainfall and vegetation changes on runoff in pengchongjian small watershed	LIU Shi-yu, DENG Wen-ping, OUYANG Lei, et al(189)
A study on gradation of collective construction land;taking Jinjiang Town, Jiangxi Province as an example	XU Ting, RAO Lei, ZHAO Xiao-min, et al(198)
Time sequence division of well-facilitied capital farmland construction based on suitability and obstacle indicators;a case study of Puyang County, Henan Province	LI Ting, WU Ke-ning, SONG Wen, et al(206)