

全国中文核心期刊
中国科技核心期刊
中国农业核心期刊



ISSN 1000-3924
CN 31-1405/S
CODEN SHNXED

上海农业学报

Shanghai Nongye Xuebao

ACTA AGRICULTURAE SHANGHAI

第 29 卷

第 3 期

Vol. 29

No. 3

2013

上海市农业科学院
上海市农学会 主办

Sponsored by

Shanghai Academy of Agricultural Sciences
Shanghai Agricultural Sciences Society

[期刊基本参数]CN31-1405/S * 1985 * q * A4 * 108 * zh + en * P * 10.00 * 1 000 * 26 * 2013-05

目 次

研究报告

转 <i>StBADH</i> 基因 T ₁ 代番茄植株的耐盐性研究	殷武平	陈 罂	朱月林	杨立飞	陈国户(1)
小反刍兽疫病毒核衣壳蛋白(N)重组表达条件的优化	李文涛	李 震	董世娟	朱于敏	于瑞嵩(7)
灵芝不同菌株子实体中蛋白质和多糖等化学组分含量的比较研究		王红梅	王晨光		张圣龙
	唐传红	张 忠	沈源源	唐庆九(10)	
利用 ³¹ P 核磁共振技术研究不同磷肥施用方式对土壤磷形态的影响		马 瑞	方海兰	梁 晶	
	郝冠军	黄懿珍	赵晓艺	吕子文(14)	
刺槐原产地不同种源果实和种子性状的对比研究			周 玲	朱延林(20)	
施肥量对根域限制葡萄新梢生长及树体内氮素化合物的影响		朱丽娜	虞秀明	王 博	
	王世平	张才喜	许文平	赵丽萍(25)	
侧沟茧蜂与核型多角体病毒对寄主甜菜夜蛾幼虫生长的影响	印杨毅	蒋杰贤	季香云	万年峰(29)	
不同果袋对‘红阳’猕猴桃果实色泽及品质的影响	施春晖	骆 军	张朝轩	王晓庆(32)	
基于可见/近红外光谱技术定量分析青菜叶片含氮量		孔军龙	赵京音	杨 娟(36)	
电子束辐照对进境杧果、阳桃品质及货架期的影响		吴 庆	岳 玲	孔秋莲	
	陈志军	陈 宇	包英姿	戚文元	
水稻规模化生产不同种植方式的经济分析	唐雅莹	王平裕	曹晓利	马 俊(40)	
		孙国华	顾建人	杜 斌	
上海市松江区家庭农场种植业茬口布局实践与对策				金桓先(44)	
黄桃始花期和成熟期统计预报模型研究			顾品强	姚 麒麟(49)	
糯玉米种质资源的果穗性状和淀粉品质特性多样性分析		王 慧	郑洪建	姚 瑶(54)	
	杨 华	孙大鹏	倪一丁	卢有林	
饲料中阿散酸和洛克沙胂的检测	杨海锋	姚春霞	赵志辉	施 标(59)	
播期、密度、氮肥对直播油菜‘沪油 17’产量的影响	周 燕	茅一平	陈 旭	宋卫国	
发酵床养猪与水泥地面养猪饲养效果比较研究		王小红	吕 锋	奚功芳(63)	
水葫芦有机肥对草莓产量和品质以及土壤养分的影响		周新伟	沈明星	李秀玲(67)	
	王海候	施林林	陆长婴	季雪峰(70)	
基于众包理念的农业科技信息传播新模式			陈凤生		
金山区水稻良种补贴政策实施效果及优化建议	赵志鹏	曹东杰	谢志奎	陈专专(73)	
	吴书俊	闫 影	周宝林		
垂直绿化及新优植物的应用研究——以日照市为例			袁 勤(82)		
崇明花椰菜株型性状主成分与相关分析	徐兴良	何欢宇	刘 晓	李月东(86)	
			邱 源	邱 源(89)	

文献综述

生物农药的发展与机遇				马广鹏(92)		
农产品中农药残留分析技术的研究进展	张娟琴	袁大伟	郑宪清	李双喜	何七勇	吕卫光(98)
蔬菜中氟铃脲残留检测技术及动态研究进展			曲明清	王伟民	盛亚红	陈军平(102)

研究简报

苦瓜种子发芽技术的研究		刘 棣	张延安(106)
-------------	--	-----	----------

ACTA AGRICULTURAE SHANGHAI Vol. 29 No. 3

CONTENTS

Research Reports

- Study on salinity tolerance of T_1 plants of *StBADH* transgenic tomato YIN Wu-ping, CHEN Gang,
ZHU Yue-lin, YANG Li-fei, CHEN Guo-hu (1)
- Optimization of expression conditions of recombinant nucleocapsid protein of peste des petits ruminant virus LI Wen-tao, LI Zhen, DONG Shi-juan, ZHU Yu-min, YU Rui-song (7)
- Comparative study on different *Ganoderma lucidum* strains' fruiting bodies in contents of chemical constituents such as protein and polysaccharide WANG Hong-mei, WANG Chen-guang, ZHANG Sheng-long,
TANG Chuan-hong, ZHANG Zhong, SHEN Yuan-yuan, TANG Qing-jiu (10)
- Study on effects of different phosphorus fertilizer applications on soil phosphorus forms by phosphorus-³¹ magnetic resonance spectroscopy MA Rui, FANG Hai-lan, LIANG Jing,
HAO Guan-jun, HUANG Yi-zhen, ZHAO Xiao-yi, LÜ Zi-wen (14)
- Comparative study on the fruit and seed characters of *Robinia pseudoacacia* from different provenances ZHOU Ling, ZHU Yan-lin (20)
- Effects of fertilizer rate on shoot growth and nitrogen compounds of grapevine under rooting-zone restriction ZHU Li-na, YU Xiu-ming, WANG Bo, WANG Shi-ping, ZHANG Cai-xi, XU Wen-ping, ZHAO Li-ping (25)
- Development of *Spodoptera exigua* larvae as influenced by *Microplitis pallidipes* and nuclear polyhedrosis virus YIN Yang-yi, JIANG Jie-xian, JI Xiang-yun, WAN Nian-feng (29)
- Effects of different fruit bags on fruit color and quality of kiwifruit variety 'Hongyang' SHI Chun-hui,
LUO Jun, ZHANG Chao-xuan, YE Zheng-wen, WANG Xiao-qing (32)
- Quantitative analysis on nitrogen content of pakchoi leaves based on visible/near infrared spectroscopy KONG Jun-long, ZHAO Jing-yin, YANG Juan (36)
- Effects of electron beam irradiation on quality and shelf life in winter in Shanghai WU Qing, YUE Ling, KONG Qiu-lian, QI Wen-yuan, CHEN Zhi-jun, CHEN Yu, BAO Ying-zi, MA Jun (40)
- Economic analysis on large-scale rice production under different cropping patterns TANG Ya-ying, WANG Ping-yu, CAO Xiao-li, DU Bin, SUN Guo-hua, GU Jian-ren, JIN Huan-xian (44)
- Practice and countermeasures of the family farms' crop disposition in Songjiang District YAO Qi-lin (49)
- Statistical forecasting models of early blossoming and ripening stage of yellow peach GU Pin-qiang, YAO Yao (54)
- Diversity analysis on ear and starch qualitative characters of waxy corn germplasm resources WANG Hui,
ZHENG Hong-jian, LU You-lin, YANG Hua, SUN Da-peng, NI Yi-ding, SHI Biao (59)
- Determination of arsanilic acid and roxarsone residues in feed YANG Hai-feng, YAO Chun-xia,
ZHAO Zhi-hui, SONG Wei-guo, XI Gong-fang (63)
- Effects of seeding date, planting density and nitrogen fertilizer on yield of direct-seeding rape 'Huyou 17' ZHOU Yan, MAO Yi-ping, CHEN Xu, SHI Shan-xin, LI Xiu-ling (67)
- Effects of fermenting bed and cement floor on fattening pigs WANG Xiao-hong, LÜ Feng,
LU De-xiang, JI Xue-feng (70)
- Effects of water hyacinth organic fertilizer on strawberry yield and quality and soil nutrients ZHOU Xin-wei, SHEN Ming-xing, LU Chang-ying, CHEN Feng-sheng,
WANG Hai-hou, SHI Lin-lin, SONG Hao, CHEN Zhan-zhuan (73)
- A new pattern of disseminating agricultural scientific and technological information based on the crowdsourcing ideas LI Jing (78)
- The implementing effect and improvement proposal of subsidy policy of superior rice cultivars in Jinshan District of Shanghai ZHAO Zhi-peng, CAO Dong-jie, XIE Zhi-kui,
ZHOU Bao-lin, WU Shu-jun, YAN Ying, WAN Chang-zhao, YUAN Qin (82)
- Applied research on vertical greening and new superior plants—Taking Rizhao City for example LIU Xiao, LI Yue-dong (86)
- Principal component and correlation analyses on plant characters of Chongming Cauliflower XU Xing-liang,
HE Huan-yu, HUANG Cheng-chao, QIU Yuan (89)
- ### Reviews
- Development and opportunity of biological pesticides MA Guang-peng (92)

Research advances in analytical techniques of agricultural products' pesticide residues ZHANG Juan-qin,
YUAN Da-wei, ZHENG Xian-qing, LI Shuang-xi, HE Qi-yong, LÜ Wei-guang (98)

Review of the detection technique and dynamic study on Hexaflumuron residues in vegetables QU Ming-qing,
WANG Wei-min, SHENG Ya-hong, CHEN Jun-ping (102)
- ### Research Note
- Study on seed germination technology of balsam pear LIU Zhen, ZHANG Yan-an (106)
- 万方数据