

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 4 期

Vol. 29

No. 4

2013

上海市农业科学院 主办
上海市农学会

Sponsored by

Shanghai Academy of Agricultural Sciences
Shanghai Agricultural Sciences Society

[期刊基本参数]CN31-1405/S * 1985 * q * A4 * 138 * zh + en * P * 10.00 * 1 000 * 32 * 2013-07

目 次

研究报告

高含油量甘蓝型油菜杂交新品种‘沪油杂7号’的选育	杨立勇	李延莉	
王伟荣	蒋美艳	周熙荣	
真姬菇菌种质量评价方法的优化研究	孙超才(1)		
陈辉 刘洋 赵楚楚	于海龙	张津京	
施肥浓度与周期对杂交兰组培苗叶片生长的影响	冯志勇(4)		
范晓芬 苏振洪	朱建军	李秀芬	
高效液相色谱法测定饲料中的丙二醛含量	易水根(9)		
杨海锋 刘丹	杨俊花	赵志辉(14)	
梗型杂交节水抗旱稻‘旱优8号’机插秧制种技术研究	龚丽英	刘国兰	
杜兴彬	黎佳佳		
罗利军	顾品强		
苗期高水位胁迫对超甜玉米产量及品质的影响	林金元	余新桥(18)	
孙大鹏 王慧 卢有林	施标	郑洪建(23)	
添加麸皮对花椰菜茎叶青贮发酵特性和营养价值的影响	薛惠琴	杭怡琼	
原现军	李荣杰		
林月霞	吕玉华		
5种园林植物的抗旱性比较研究	卢永红(27)		
王瑛(31)			
微量叠加定量法校准蔬菜农药残留色谱分析中的基质效应	汪传炳 黄秀根	樊晓青	吴爱娟
上海松江区蔬菜田土壤重金属含量与生态风险预警评估	袁大伟 何七勇	郑宪清	高永东(36)
地被菊及部分菊属近缘种花粉形态分析	郑雅馨	吕卫光	李双喜(42)
部分紫藤属资源遗传多样性的ISSR分析		陈雪鹃	孙明(47)
食品和饲料中猫源性成分实时荧光PCR检测方法	张舒亚 韩丽 于翠	张坤	龚和解(52)
贵州黑马羊间性、无角、颌下髯及颈部肉垂遗传特征分析		姚静梅	张燕(56)
周大荣 杨思维	彭华	宋德荣	范俊杰
金叶苔草标准化繁育技术研究	王华宇 何责整	陈乃明	张琼娣
优质抗病型甘薯新品种‘福薯14号’的选育	邱永祥	时群	吴蕊汝(60)
刘中华 李华伟	纪荣昌	邱文彬	吕秀立(64)
粉花长寿花试管花卉研究	汤浩	许泳清	
郑新会 柳俊	袁继红	蔡南通(68)	
气象条件对鱼塘水质影响的研究	戴蔚明	齐迎春(72)	
薛正平 李军 荣裕良	袁超	余宝根(75)	
水稻二化螟性诱测报与防治技术研究	邹治	瞿洁	
氮肥运筹对‘沪油杂1号’生长影响初探	张婉英	徐浩良(79)	
上海现代农业园区类型与经营绩效研究	邱善良	费全凤	
俞菊生 马莹 张晨	罗强	李秀玲(82)	
上海种源农业发展分析及技术政策建议	杨娟	陈国荣(85)	
上海市闵行区农业劳动力现状分析与提升素质途径研究	王世官	赵京音(90)	
金智青 陶明芳	凌燕(95)		
沪郊农户的种粮意愿及其影响因素分析——基于大城市粮食安全供给角度	何正其 陶雪娟	杜辉	
现代农业产业化经营模式及机制创新研究——基于江苏泰州的调查	汤勇华	杨红(102)	
上海地区化肥施用与粮食产量现状分析	林月霞(112)		
提高审稿质量和效率 促进科技期刊发展	闫其涛 张睿 毛万霞	王晓华(115)	
基于因子分析法的农业上市公司财务绩效评价——以中国水产总公司为例	魏恺	杨德利(118)	

文献综述

转录因子DREB的研究进展及其在水稻抗逆中的应用	柯亚光	余舜武	罗利军(122)
抗生素在有机肥料-土壤-农作物系统中的转化及影响的研究进展	李洁	刘善江(128)	

研究简报

密度和分蘖对超甜玉米‘晶甜8号’产量及相关农艺性状的影响	戴惠学	胡俏强	陈舜权(132)
百合种子在不同基质中生长试验研究	王丹菲	王艳萍(135)	

ACTA AGRICULTURAE SHANGHAI Vol. 29 No. 4

CONTENTS

Research Reports

- Breeding of a new high oil-content hybrid variety 'Huyouza 7' of *Brassica napus* YANG Li-yong,
LI Yan-li, WANG Wei-rong, JIANG Mei-yan, ZHOU Xi-rong, SUN Chao-cai (1)
- Optimization of evaluation method of spawn quality of *Hypsizygus marmoreus* CHEN Hui, LIU Yang,
ZHAO Chu-chu, YU Hai-long, ZHANG Jin-jing, FENG Zhi-yong (4)
- Effects of fertilization concentrations and cycles on the growth of tissue-cultured plantlet leaves of hybrid cymbidium
..... FAN Xiao-fen, SU Zhen-hong, ZHU Jian-jun, LI Xiu-fen, YI Shui-gen (9)
- Determination of malondialdehyde content in feeds by high performance liquid chromatography
..... YANG Hai-feng, LIU Dan, YANG Jun-hua, ZHAO Zhi-hui (14)
- Research on seed production of water-saving and drought-resistant japonica hybrid rice 'Hanyou 8' by machine transplanting
..... GONG Li-ying, DU Xing-bin², LIU Guo-lan, LI Jia-jia, LUO Li-jun, GU Pin-qiang, YU Xin-qiao (18)
- Effects of seedling-stage high water table stress on yield and quality of super sweet corn
..... SUN Da-peng, WANG Hui, LU You-lin, SHI Biao, LIN Jin-yuan, ZHENG Hong-jian (23)
- Effects of added wheat bran on fermentation and nutritive value of broccoli residues silage
..... XUE Hui-qin, YUAN Xian-jun, HANG Yi-qiong, LI Rong-jie, LIN Yue-xia, LÜ Yu-hua, LU Yong-hong (27)
- Comparative study on drought resistances of five species of garden plants WANG Ying (31)
- Calibration of the matrix effects in vegetable pesticide residue gas chromatographic analysis by a quantitative micro
addition method WANG Chuan-bing, HUANG Xiu-gen, FAN Xiao-qing, WU Ai-juan, GAO Yong-dong (36)
- The heavy metal content and ecological risk warning assessment of vegetable soils in Songjiang District of Shanghai
..... YUAN Da-wei, HE Qi-yong, ZHENG Xian-qing, LÜ Wei-guang, LI Shuang-xi (42)
- Morphological analysis on pollens of several ground-cover chrysanthemum cultivars and their allied species
..... ZHENG Ya-xin, CHEN Xue-juan, SUN Ming (47)
- ISSR analysis on the genetic diversity of some *Wisteria* resources GONG He-jie (52)
- Detection of cat derived components in food and feed by real-time PCR ZHANG Shu-ya, HAN Li,
YU Cui, ZHANG Kun, YAO Jing-mei, ZHANG Yan (56)
- Analysis on the genetic properties of Guizhou black horse-like goats with intersex, hornlessness, submaxillary beard
and neck wattle SONG De-rong, FAN Jun-jie, ZHANG Qiong-di,
ZHOU Da-rong, YANG Si-wei, PENG Hua, WU Ping, WU Rui-ru (60)
- Standardized propagation technique of *Carex oshimensis* 'Evergold' WANG Hua-yu, HE Gui-zheng,
CHEN Nai-ming, SHI Qun, LÜ Xu-li (64)
- Selection and breeding of a new superior disease-resistant sweet potato variety 'Fushu 14' QIU Yong-xiang,
LUO Wen-bin, XU Yong-qing, LIU Zhong-hua, LI Hua-wei, JI Rong-chang, TAND Hao, CAI Nan-tong (68)
- Study on test-tube flowers of *Kalanchoe blossfeldiana* producing pink flowers ZHENG Xin-hui, LIU Jun,
YUAN Ji-hong, QI Ying-chun (72)
- Effects of meteorological conditions on water quality of fish ponds XUE Zheng-ping, LI Jun,
RONG Yu-liang, DAI Wei-ming, YUAN Chao, YU Bao-gen (75)
- Prediction and control of *Chilo suppressalis* by using sex attractant ZOU Zhi, ZHANG Wan-ying,
QU Jie, XU Hao-liang (79)
- Preliminary study on growth of rape cultivar 'Huyouza 1' as influenced by nitrogen fertilizer application
..... QIU Mei-liang, SHEN Chun, FEI Quan-feng, LI Xiu-ling (82)
- Research on types and operating performance of modern agricultural parks in Shanghai YU Ju-sheng,
MA Ying, ZHANG Chen, LUO Qiang, CHEN Guo-rong (85)
- Current situation analysis and policy proposals of developing agricultural seed industry in Shanghai
..... YANG Juan, ZHAO Jing-yin (90)
- Research on the current situation and quality improvement of agricultural labor in Minhang District of Shanghai
..... JIN Zhi-qing, TAO Ming-fang, HE Zheng-qi, WANG Shi-guan, LING Yan (95)
- Analysis on willingness for farmers to grow grain in Shanghai suburbs and its influencing factors based on food
supply security in a big city TAO Xue-juan, DU Hui, YANG Hong (102)
- Research on modern agricultural industrialization patterns and mechanism innovation based on investigation of
agricultural enterprises in Taizhou, Jiangsu CUI Fei-fei (107)
- Analysis on the present situation of chemical fertilizer application and grain yields in Shanghai
..... TANG Yong-hua, LIN Yue-xia (112)
- Improving the refereeing quality and efficiency and promoting the development of sci-tech periodicals
..... YAN Qi-tao, ZHANG Rui, MAO Wan-xia, WANG Xiao-hua (115)
- Financial performance evaluation of listed agricultural companies based on factor analysis—Taking China Fisheries
Corporation for example WEI Kai, YANG De-li (118)
- ### Reviews
- Research progress of DREB transcriptional factors and the application to rice stress resistance
..... KE Ya-guang, YU Shun-wu, LUO Li-jun (122)
- Advance in researching into the transformation and effects of antibiotics in an organic fertilizer-soil-crop system
..... LI Jie, LIU Shan-jiang (128)
- ### Research Notes
- Effects of planting density and tiller number on the yield and related agronomic characters of super sweet corn
'Jingtian 8' DAI Hui-xue, HU Qiao-qiang, CHEN Shun-quan (132)
- Study on germination and growth of lily seeds in different media WANG Dan-fei, WANG Yan-ping (135)