

[期刊基本参数]CN31-1405/S * 1985 * q * A4 * 162 * zh + en * P * 10.00 * 1 000 * 38 * 2011-05

目 次

研究报告

- 长三角区域农业合作的现状与趋势研究 俞菊生,张 晨,罗 强,马 佳(1)
- 上海都市多功能农业关键共性技术体系构建初探 马 佳,张 晨,马 莹,顾晓君(5)
- 水稻 OsMADS3 融合蛋白的原核表达及纯化 胡丽芳,梁婉琪,张大兵(9)
- 杏鲍菇栽培周期木质素酶变化规律的研究 倪滔滔,谭 琦,J. A. Buswell(14)
- SDS-聚丙烯酰胺凝胶 pH 对黄瓜蛋白质双向电泳图谱的影响 何立中,王丽萍,
郭世荣,阳燕娟,陆晓民,田 婧(18)
- 采收期对鲜食玉米沪紫黑糯 1 号性状指标的影响 沈雪芳,王义发,归连发,
张建明,楼坚锋,刘 康,陆永明,侯根宝,孙大鹏(22)
- 坐果灵对甜瓜品质的影响 李菊芬,姚龙祥,严秀琴,倪秀红,马国斌(26)
- 上海土地置换制度研究——以上海 F 区试点为例 汤芷萍(30)
- 不同栽培方式下节水抗旱稻“早优 3 号”的产量及经济效益分析 杜兴彬,陆金余,
高 林,刘 康,余新桥,陆家安(34)
- 基于体尺指标的山羊品种 SPSS 判别分析方法 陈 暖,杨佩燕,杨 姣,刘志学(38)
- 大型连栋设施蔬菜栽培安全保障环境监测系统技术研究 姜俊君,李 莉,陈金星(42)
- 鸡蛋黄和鹌鹑蛋黄在崇明白山羊精液冷冻保存中效果比较 刘 亮,孟祥黔,吴彩凤,戴建军,
张廷宇,顾晓龙,吴志强,谢一妮,张树山,张德福(45)
- 吸附剂对仔鸡日粮中氨基酸的吸附影响 李俊霞,卢永红,吕玉华,肖长峰(49)
- 不同寄主植物对 B 型烟粉虱寄主选择及生长发育的影响 滕海媛,孙 云,
袁永达,张天澍,史革香,王冬生(54)
- 不同套袋处理对翠冠梨果实品质的影响 王晓庆,张秀龙,
任节红,骆 军,张学英,刘川静,吴建平,莫春燕(58)
- 锌肥对崇明水稻的增产效果研究 宋 科,姚 政,徐四新,金海洋(63)
- 温度、光周期和补充营养对淡足侧沟茧蜂成虫寿命的影响 季香云,徐建陶,
高 慧,蒋杰贤,万年峰,杨建军(67)
- 高温胁迫对不同甜瓜品种幼苗生长和生理特性的影响 张永平,陈幼源,杨少军(71)
- 水华鱼腥藻厚壁孢子的诱导效应研究 万旗东,沈健英(77)

爆裂玉米叶片叶绿素含量的混合遗传分析	包和平,毕成龙,李颖,王利强(82)
土壤改良剂对设施黄瓜生长及土壤状况的影响	李珍珍,吴珏, 杨银娟,曹欢欢,牛庆良,黄丹枫(87)
高温对番茄种子萌发及早期幼苗生长和抗氧化系统的影响	金春燕,郭世荣,朱龙英,朱为民(92)
单栋大棚和连栋塑料温室温、湿度环境比较研究	丁小涛,金海军,张红梅,余纪柱(96)
种子处理对西瓜种子萌发和幼苗生长的影响	吴凌云,李明,姚东伟(102)
5株拮抗细菌对链孢霉的拮抗作用	林妮妮,赵明文,于海龙,王瑞娟,郭倩(106)
响应面法优化灰树花液体菌种配方研究	潘辉,郭倩,刘朝贵, 李正鹏,李玉,周峰,于海龙,王瑞娟(111)
LBL评价与真姬菇表观农艺性状相关性分析	刘洋,陈辉,冯志勇, 陈明杰,汪虹,于海龙,谢敏英,张津京(116)
不同优质粳稻花药对低温和激素处理的培养响应	张艳敏,高润红,郭桂梅, 杜志钊,李梁,何婷,黄剑华(121)
扑虱灵、蚊蝇醚对烟粉虱若虫和卵生物活性的研究	徐建陶,孙定炜,赵勤超,施庆,沈晋良(125)
引进日喀则地区的3种宿根花卉的生理生化指标分析	余洪伟(129)
基于多传播途径的浦东地区农业信息服务体系构建研究	陆利明,孙欣(132)
居住环境的植物配置与造景手法浅析——以无锡花语莱茵一期为例	彭巧(136)

文献综述

地方牛品种云南独龙牛的研究进展	张德福,张树山,戴建军,吴彩凤,张廷宇,罗天福(139)
生物农药在害虫防治上的应用	李明,刘彦文(143)

研究简报

上海玉米生产历史与现状分析	王慧,刘康,陈银华,楼坚锋,林金元(146)
---------------------	------------------------

郊区农业

水稻高产群体质量栽培技术研究与应用	顾建人,刘学珍(151)
种植密度对“雅玉青贮8号”玉米产量及相关性状的影响	徐晓梅,陆雪珍,潘春丹(156)
直播水稻施用缓释放肥料效果研究	陈龙娟,王坚,邵丹丽(159)

ACTA AGRICULTURAE SHANGHAI Vol. 27 No. 2

CONTENTS

Research Reports

- Research on the status quo and trend of regional agricultural cooperation in the Yangtze River Delta
..... YU Ju-sheng, ZHANG Chen, LUO Qiang, MA Jia (1)
- Preliminary study on building the key common technology system of urban multifunctional
agriculture in Shanghai MA Jia, ZHANG Chen, MA Ying, GU Xiao-jun (5)
- The prokaryotic expression and purification of rice OsMADS3 fusion protein
..... HU Li-fang, LIANG Wan-qi, ZHANG Da-bing (9)
- Study on the ligninase change in *Pleurotus eryngii* culture cycle
..... NI Tao-tao, TAN Qi, J. A. Buswell (14)
- Effect of SDS-polyacrylamide gel pH on two-dimensional electropherogram of cucumber protein
..... HE Li-zhong, WANG Li-ping, GUO Shi-rong
YANG Yan-juan, LU Xiao-min, Tian Jing (18)
- Effects of harvesting time on characters of table corn Huziheino 1
..... SHEN Xue-fang, WANG Yi-fa, GUI Lian-fa, ZHANG Jian-ming
LOU Jian-feng, LIU kang, LU Yong-ming, HOU Gen-bao, SUN Da-peng (22)
- Effects of plant growth regulators on the fruit quality of melon
..... LI Ju-fen, YAO Long-xiang, YAN Xiu-qin, NI Xiu-hong, MA Guo-bin (26)
- Study on land replacement system in Shanghai—Taking the pilot F Zone of Shanghai
..... TANG Zhi-ping (30)
- Study on the yield and economic benefit of water-saving and drought-resistant rice(WDR)
“Hanyou 3” under different cultural practices
..... DU Xing-bin, LU Jin-yu, GAO Lin,
LIU Kang, YU Xin-qiao, LU Jia-an (34)
- SPSS discriminant analysis on goat breeds based on body measurements
..... CHEN Nuan, YANG Pei-yan, YANG Jiao, LIU Zhi-xue (38)
- Research on the environmental monitoring system of vegetable culture in large multi-span
greenhouses JIANG Jun-jun, LI Li, CHEN Jin-xing (42)
- A comparison between the effects of chicken and quail egg yolks on cryopreservation of
Chongming white goat sperm LIU Liang, MENG Xiang-qian, WU Cai-feng,
DAI Jian-jun, ZHANG Ting-yu, GU Xiao-long,
WU Zhi-qiang, XIE Yi-ni, ZHANG Shu-shan, ZHANG De-fu (45)
- The adsorptive action of an adsorbent on the lysine and methionine of broiler ration
..... LI Jun-xia, LU Yong-hong, LÜ Yu-hua, XIAO Chang-feng (49)
- Effects of different host plants on the host selection and development of B-biotype
Bemisia tabaci TENG Hai-yuan, SUN Yun, YUAN Yong-da,
ZHANG Tian-shu, SHI Ping-xiang, WANG Dong-sheng (54)
- Effects of bagging treatments on fruit quality of Cuiguan pear variety
..... WANG Xiao-qing, ZHANG Xiu-long, REN Jie-hong, LUO Jun,
ZHANG Xue-ying, LIU Chuan-jing, WU Jian-ping, XI Chun-yan (58)
- Study on the effect of zinc fertilizer on rice yield in Chongming County
..... SONG Ke, YAO Zheng, XU Si-xin, JIN Hai-yang (63)
- The influences of temperature, photoperiod and supplemental nutrition on the adult longevity
of *Microplitis pallidipes* JI Xiang-yun, XU Jian-tao, GAO Hui,
JIANG Jie-xian, WAN Nian-feng, YANG Jian-jun (67)

Effects of high temperature stress on growth and physiological characteristics of different-variety melon seedlings	ZHANG Yong-ping, CHEN You-yuan, YANG Shao-jun (71)
Study on the effect of inducing <i>Anabaena flos-aquae</i> akinetes	WAN Qi-dong, SHEN Jian-ying (77)
Analysis on the blending inheritance of popcorn leaves' chlorophyll contents	BAO He-ping, BI Cheng-long, LI Ying, WANG Li-qiang (82)
Effects of soil conditioners on cucumber growth and soil conditions under protected culture	LI Zhen-zhen, WU Jue, YANG Yin-juan, CAO Huan-huan, NIU Qing-liang, HUANG Dan-feng (87)
Effects of high temperature on seed germination and seedling growth and antioxidant system of tomato	JIN Chun-yan, GUO Shi-rong, ZHU Long-ying, ZHU Wei-min (92)
Comparative study on the temperature and humidity of single-span and multi-span plastic greenhouses	DING Xiao-tao, JIN Hai-jun, ZHANG Hong-mei, YU Ji-zhu (96)
Effects of seed treatments on seed germination and seedling growth of watermelon	WU Ling-yun, LI Ming, YAO Dong-wei (102)
Antagonistic action of 5 strains of antagonistic bacteria on <i>Neurospora</i> ssp.	LIN Wei-wei, ZHAO Ming-wen, YU Hai-long, WANG Rui-juan, GUO Qian (106)
Optimizing the medium for liquid inoculation of <i>Grifola frondosa</i> by response surface analysis	PAN Hui, GUO Qian, LIU Chao-gui, LI Zheng-peng, LI Yu, ZHOU Feng, YU Hai-long, WANG Rui-juan (111)
Analysis on correlation between LBL evaluation and agronomic characters of <i>Hypsizygus marmoreus</i>	LIU Yang, CHEN Hui, FENG Zhi-yong, CHEN Ming-jie, WANG Hong, YU Hai-long, XIE Min-ying, ZHANG Jin-jing (116)
Culture responses of anthers from superior keng rice cultivars to low temperature and hormone treatments	ZHANG Yan-min, GAO Run-hong, GUO Gui-mei, DU Zhi-zhao, LI Liang, HE Ting, HUANG Jian-hua (121)
Biological activities of buprofezin and pyriproxyfen on the eggs and nymphs of <i>Bemisia tabaci</i>	XU Jian-tao, SUN Ding-wei, ZHAO Qin-chao, SHI Qing, SHEN Jin-liang (125)
Analysis on physiological and biochemical indexes of 3 species of perennial flowers introduced to Shigatse area	YU Hong-wei (129)
Study on constructing the Pudong District's Agricultural Information Service System based on multiple communication channels	LU Li-ming, SUN Xin (132)
Preliminary analysis on planting arrangement and landscaping of inhabited environment ——Taking the first-stage Wuxi Florid Rhine	PENG Qiao (136)
Reviews	
Advances in Yunnan's local cattle variety Mithun (<i>Bos frontalis</i>)	ZHANG De-fu, ZHANG Shu-shan, DAI Jian-jun, WU Cai-feng, ZHANG Ting-yu, LUO Tian-fu (139)
Application of biological pesticides to control of insects	LI Ming, LIU Yan-wen (143)
Research Note	
Analysis on the past and present of maize production in Shanghai	WANG Hui, LIU Kang, CHEN Yin-hua, LOU Jian-feng, LIN Jin-yuan (146)
Subrub Agriculture	
Research and application of high-yield rice population quality culture technics	GU Jian-ren, LIU Xue-zhen (151)
Effects of planting density on yields and related characters of silage corn "Yayu 8"	XU Xiao-mei, LU Xue-zhen, PAN Chun-dan (156)
The effect of slow-release fertilizer on direct-seed rice	CHEN Long-juan, WANG Jian, SHAO Dan-li (159)