

# 江苏农业学报

第26卷 第6期 2010年12月31日

## 目次

### 专 论

农业经营主体发展与科技对策 ..... 赵西华 (1121)

### 遗传育种·耕作栽培·生理生化

不同食味粳稻品种稻米蛋白质相关性状与食味的关系 ..... 张春红 李金州 田孟祥 王才林 (1126)

利用广亲和基因 *S5-n* 的功能标记鉴定水稻资源和检测杂交种纯度  
..... 张爱伟 杨 杰 夏士健 曹 卿 王 军 汤顺英 戴金平 陈志德 仲维功 (1133)

水稻颖花结实率对减数分裂期和开花期高温的响应差异 ..... 石春林 金之庆 汤日圣 郑建初 (1139)

中国不同植稻方式的形成和优劣分析及在麦稻两熟地区的应用 ..... 郑克武 (1143)

亚细亚镰孢菌产碱性蛋白酶与致病力的相关性 ..... 张 旭 马鸿翔 温云平 余桂红 陆维忠 (1150)

小麦纹枯病抗性的主基因+多基因遗传分析 ..... 任丽娟 颜 伟 陈怀谷 姚金保 马鸿翔 (1156)

转高赖氨酸含量基因(*Cjlr*)小麦植株的获得及种子中蛋白质和赖氨酸的含量分析  
..... 孙晓波 房 瑞 余桂红 张平平 许 玲 马鸿翔 (1162)

小麦溶剂保持力的遗传分析 ..... 张平平 姚金保 马鸿翔 (1170)

江苏省小麦新品种(系)对纹枯病的抗性分析 ..... 冷苏凤 张爱香 李 伟 陈怀谷 (1176)

2个基因型棉花棉铃发育物质累积及其糖代谢特征 ..... 杨长琴 张培通 徐立华 刘瑞显 (1181)

抗咪唑啉酮油菜对非选择性除草剂的抗性效应 ..... 高建芹 浦惠明 龙卫华 胡茂龙 戚存扣 张洁夫 (1186)

高温胁迫对草地早熟禾某些生理指标的影响 ..... 汤日圣 童红玉 黄益洪 叶晓青 (1192)

竹笋醇提取物对酪氨酸酶活力的影响 ..... 王文文 袁 艺 武静文 (1197)

区域棉花水旱与旱旱轮作水平的卫星遥感分析 ..... 孙 玲 朱泽生 (1201)

HJ 卫星遥感在水稻长势分级监测中的应用 ..... 李卫国 李 花 黄义德 (1206)

作物生育期模拟并行调度算法的研究与设计 ..... 姜海燕 彭川阳 尹 言 朱 艳 曹卫星 (1210)

苏北农田林网对小麦光合作用及产量的影响  
..... 葛道阔 曹宏鑫 夏礼如 蔡武宁 于海艳 高黎明 刘 岩 包太林 (1217)

东北平原农作物生产力及固碳能力模拟 ..... 朱大威 金之庆 石春林 (1222)

### 植物保护

啞霉胺与枯草芽孢杆菌 B-916 协同防治梨黑斑病 ..... 常有宏 刘卹洲 王 宏 刘永锋 陈志谊 (1227)

## 2001~2010年江苏省稻瘟病菌种群变化分析

..... 刘永锋 陈志谊 刘邗洲 罗楚平 聂亚锋 于俊杰 王晓宇 尹小乐 (1233)	
共毒系数在杀虫剂混用联合作用评判中的偏差及校正 .....	顾中言 陈明亮 许小龙 徐德进 徐广春 (1238)
光周期对绿盲蝽生长发育和繁殖的影响 .....	魏书艳 肖留斌 谭永安 赵洪霞 柏立新 (1247)

## 土壤肥料·资源环境

农艺措施对麦秸腐解初期生化特征的影响 .....	于建光 常志州 李瑞鹏 徐跃定 张建英 (1252)
不同施氮水平下高丹草生产性能及土壤无机氮的残留 .....	王小山 刘大林 韩娟 苏衍菁 顾洪如 (1258)

## 畜牧兽医·水产养殖

猪 <i>Klf4</i> 、 <i>Klf5</i> 、 <i>Klf7</i> 和 <i>Egr2</i> 基因扩增及在前脂肪细胞 3T3-L1 中的表达 .....	杨红文 (1264)
靶向传染性法氏囊病病毒 (IBDV) VP2 有效 <i>miRNA</i> 的筛选 .....	王永娟 崔平福 孙怀昌 (1270)
中药卵黄免疫球蛋白复合制剂防治仔猪大肠杆菌性腹泻 .....	胡新岗 黄银云 王冬梅 方希修 杨廷桂 王寿轩 朱本康 (1277)
基于微卫星标记的湖羊资源保护效果的评价 .....	曾检华 曹少先 舒邓群 宋宏绣 孟春花 傅泽红 刘铁铮 (1283)
营养水平对波杂羔羊产肉性能和羊肉品质的影响 .....	王锋 孙永成 王子玉 江琳琳 赵雪萍 李中原 (1288)
鸽新城疫油乳剂灭活疫苗的研制 .....	赵宝华 傅元华 范建华 徐步 卜柱 高明燕 陈卫彬 孙新鑫 (1293)
嗜水气单胞菌对氟喹诺酮类药物的敏感性及其耐药相关基因分析 .....	王晓丰 薛晖 丁正峰 杨林 (1298)
克氏原螯虾卵巢发育与产卵周期变化的观察 .....	徐增洪 邴旭文 赵朝阳 周鑫 (1304)
添加乳酸菌和米糠对水稻秸秆青贮品质的影响 .....	许能祥 丁成龙 顾洪如 侯晓静 程云辉 (1308)

## 园 艺

利用 RAPD 和 ISSR 2 种分子标记鉴定西瓜杂交种的遗传纯度 .....	羊杏平 刘广 侯喜林 徐锦华 高长洲 (1313)
影响青花菜游离小孢子培养胚胎发生的因子 .....	宋立晓 冯翠 曾爱松 高兵 严继勇 (1319)
辣椒 EST-SSRs 分布特征及其应用 .....	支莉 王迷彬 刁卫平 刘金兵 潘宝贵 戈伟 于彩云 (1323)
外源 5-氨基乙酰丙酸 (ALA) 对 NaCl 胁迫下草莓植株光合作用的影响 .....	高年春 孙永平 张琼 邵和平 朱傲元 (1329)
6 个桃品种光合特性及叶绿素荧光特性比较 .....	马瑞娟 张斌斌 俞明亮 沈志军 蔡志翔 (1334)
套袋对翠冠梨叶片光合特性及果实品质的影响 .....	蔺经 杨青松 王中华 李晓刚 付蓉 常有宏 (1342)
红肉桃果实发育过程中果肉色素含量的变化 .....	许建兰 马瑞娟 俞明亮 沈志军 殷守防 (1347)
杜鹃花属植物 SRAP-PCR 反应体系的优化及其应用 .....	苏家乐 刘晓宏 刘晓青 李畅 (1352)
秋季模拟酸雨对鸡爪槭叶片呈色相关生理的影响 .....	唐玲 李倩中 李淑顺 刘晓宏 (1357)

## 加工贮藏·质量安全

丰水梨低温贮藏期间的酶促褐变机理 .....	李鹏霞 胡花丽 王毓宁 蔺经 常有宏 (1362)
大孔树脂对黑莓花色苷的吸附与解吸特性 .....	刘红锦 张丽霞 周剑忠 黄开红 顾振新 刘小莉 周桂平 (1366)
匀浆机转速、pH 值和肌原纤维蛋白质浓度对肌原纤维蛋白质乳化特性的影响 .....	郭延娜 吴菊清 周光宏 徐幸莲 (1371)
液芯胶囊制备因素对保加利亚乳杆菌释放性能的影响 .....	王英 周剑忠 卢俭 黄开红 张志辰 刘小莉 (1378)

传统分离培养结合 PCR-DGGE 法分析盐水鸭中的细菌多样性 .....	刘 芳	诸永志	王道营	徐为民	沙 琴	(1382)
植物源杀菌剂 1% 蛇床子素水乳剂在黄瓜和土壤中的残留动态 .....	陈 浩	胡梁斌	王春梅	徐庆宣	黄晓艳	石志琦 范永坚 (1386)
江苏市场食用菌重金属、农药污染状况及评价 .....	李优琴	吴素玲	黄 娟	张峰伦	王 丽	石志琦 (1391)

## 农业经济·农业信息

苏南稻麦两熟制农田循环清洁生产模式评价 .....	刘华周	陈海霞	张岳芳	亢志华	(1395)
物联网应用于江苏农业的发展分析 .....	曹 静	凡 燕	朱科峰	王支凤	戴起伟 (1402)
农民专业合作社经济组织的正规借贷行为研究——以苏北地区为例 .....	左平桂	张 兵	(1406)		
农地制度变迁下的土壤质量可持续研究 .....	谷宇辰	(1412)			

## 综 述

中国桃种质资源研究进展 .....	俞明亮	马瑞娟	沈志军	蔡志翔	(1418)
农药残留风险评估研究进展 .....	张存政	刘贤进	吴长付	梁 颖	(1424)

## 研究简报

多效唑对宁麦 16 籽粒产量和品质的影响 .....	姚金保	杨学明	马鸿翔	张平平	姚国才	张 鹏	任丽娟 (1429)
甘蓝型油菜 ( <i>B. napus</i> ) 油蔬两用新品种宁杂 15 号的选育 .....	浦惠明	戚存扣	张洁夫	高建芹	陈新军	陈 松	龙卫华 胡茂龙 陈 锋 顾 慧 (1432)
紫心甘薯品种宁紫薯 1 号的特性鉴定及利用评价 .....	谢一芝	郭小丁	贾赵东	马佩勇	(1435)		
直播稻田稗草对二氯喹啉酸、氰氟草酯与双草醚除草剂复合抗性的初步研究 .....	俞欣妍	葛林利	刘丽萍	李永丰	(1438)		
青花菜苗期幼茎色遗传及其与成株叶缘色和低温下花蕾色的相关性 .....	潘跃平	金永庆	戴忠良	毛忠良	吴国平	秦文斌	张振超 (1441)
播期和氮肥水平对甘蓝杂交制种效果的影响 .....	戴忠良	张振超	肖 燕	秦文斌	姚悦梅	潘永飞	王建华 (1443)
凤尾蕨离体培养微繁殖技术 .....	叶晓青	李 红	余建明	黄益洪	王松凤	童红玉	(1445)
蝴蝶兰离体培养不定芽高效增殖研究 .....	杨海芸	杨 芸	吴 震	王广东	(1447)		
热风联合微波真空干燥苏 ZY01 毛豆仁风味成分的变化 .....	李大婧	刘 霞	江 宁	刘春泉	(1450)		

# JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol. 26 No. 6 December 31 2010

## CONTENTS

### MONOGRAPH

Development of Subjects of Agribusiness and Corresponding Sci-tech Countermeasures ..... ZHAO Xi-hua (1121)

### CROP GENETICS AND BREEDING · FARMING AND CULTIVATION · PHYSIOLOGY AND BIOCHEMISTRY

Relationship between Protein-related Traits and Palatabilities of *Japonica* Rice (*Oryza sativa* L.) with Distinct Taste ..... ZHANG Chun-hong, LI Jin-zhou, TIAN Meng-xiang, WANG Cai-lin (1126)

Germplasm Screening and Hybrid Rice Purity Testing with Functional Marker of Wide Compatibility Gene *S5-n* ..... ZHANG Ai-wei, YANG Jie, XIA Shi-jian, CAO Qing, WANG Jun, TANG Shun-ying, DAI Jin-ping, CHEN Zhi-de, ZHONG Wei-gong (1133)

Response Difference of Seed Setting Rate of Rice Florets at the Meiosis and Anthesis Stages to High Temperature ..... SHI Chun-lin, JIN Zhi-qing, TANG Ri-sheng, ZHENG Jian-chu (1139)

Analyses of Formation, Strengths and Weaknesses of Different Rice Cultivation Modes and Application in the Area of Rice-wheat System ..... ZHENG Ke-wu (1143)

Correlation between Pathogenicity and Alkaline Proteinase Activities of *Fusarium Asiaticum* Isolates ..... ZHANG Xu, MA Hong-xiang, WEN Yun-ping, YU Gui-hong, LU Wei-zhong (1150)

Major Genes Plus Polygenes Inheritance Analysis of Resistance to Wheat Sharp Eyespot ..... REN Li-juan, YAN Wei, CHEN Huai-gu, YAO Jin-bao, MA Hong-xiang (1156)

Transfer of High Lysine Gene *Cflr* into Wheat and Analysis for Protein and Lysine Content in Transgenic Wheat Seeds ..... SUN Xiao-bo, FANG Ri, YU Gui-hong, ZHANG Ping-ping, XU Ling, MA Hong-xiang (1162)

Genetic Analysis of Solvent Retention Capacity in Wheat ..... ZHANG Ping-ping, YAO Jin-bao, MA Hong-xiang (1170)

Resistance of Wheat Cultivars to Sharp Eyespot in Jiangsu Province ..... LENG Su-feng, ZHANG Ai-xiang, LI Wei, CHEN Huai-gu (1176)

Characteristics of Boll Dry Matter Accumulation and Carbohydrate Metabolism during Boll Development in Two Cotton Genotypes ..... YANG Chang-qin, ZHANG Pei-tong, XU Li-hua, LIU Rui-xian (1181)

Resistance of Imidazolidone-resistant Oilseed Rape to Nonselective Herbicide Imazethapyr ..... GAO Jian-qin, PU Hui-ming, LONG Wei-hua, HU Mao-long, QI Cun-kou, ZHANG Jie-fu (1186)

Effects of High Temperature Stress on Some Physiological Indexes in Seedling of Kentucky Bluegrass ..... TANG Ri-sheng, TONG Hong-yu, HUANG Yi-hong, YE Xiao-qing (1192)

Effects of Ethanol Extracts from Bamboo Shoot on Activity of Tyrosinase ..... WANG Wen-wen, YUAN Yi, WU Jing-wen (1197)

Analysis of Regional Cotton-rice and Cotton-other Crop Rotation Level by Satellite Remote Sensing ..... SUN Ling, ZHU Ze-sheng (1201)

Application of HJ Satellite Remote Sensing Data in Rice Growth Condition Monitoring ..... LI Wei-guo, LI Hua, HUANG Yi-de (1206)

Design of Parallel Scheduling Algorithm for Crop Development Simulation ..... JIANG Hai-yan, PENG Chuan-yang, YIN Yan, ZHU Yan, CAO Wei-xing (1210)

Effects of Farmland Shelterbelt Nets on Photosynthesis and Grain Yield of Wheat in Northern Jiangsu ..... GE Dao-kuo, CAO Hong-xin, XIA Li-ru, CAI Wu-ning, YU Hai-yan, GAO Li-ming, LIU Yan, BAO Tai-lin (1217)

Simulating of Production and Carbon Sequestration of Crops under Climate Change Scenarios in the Northeast China ..... ZHU Da-wei, JIN Zhi-qing, SHI Chun-lin (1222)

### PLANT PROTECTION

Synergistic Effect of Pyrimethanil and *Bacillus subtilis* B-916 against *Alternaria kikuchiana* ..... CHANG You-hong, LIU You-zhou, WANG Hong, LIU Yong-feng, CHEN Zhi-yi (1227)

Changes of *Magnaporthe oryzae* Population in Jiangsu Province from 2001 to 2010 ..... LIU Yong-feng, CHEN Zhi-yi, LIU You-zhou, LUO Chu-ping, NIE Ya-feng, YU Jun-jie, WANG Xiao-yu, YIN Xiao-le (1233)

Deviation of Co-toxicity Coefficient in Evaluation of Joint Action of Pesticides against Pests and Its Correction  
 ..... GU Zhong-yan, CHEN Ming-liang, XU Xiao-long, XU De-jin, XU Guang-chun (1238)

Effects of Photoperiods on Development and Fecundity of *Lygus lucorum* Meyer-Dür  
 ..... WEI Shu-yan, XIAO Liu-bin, TAN Yong-an, ZHAO Hong-xia, BAI Li-xin (1247)

## SOIL FERTILIZER · RESOURCE AND ENVIRONMENT

Changes in Bio-chemical Characteristics of Short-term Decomposed Wheat Straw Treated with Farming Practices  
 ..... YU Jian-guang, CHANG Zhi-zhou, LI Rui-peng, XU Yao-ding, ZHANG Jian-yin (1252)

Effect of Different Nitrogen Levels on *Sorghum bicolor* × *Sorghum sudanese* Performance and Nitrogen Residues in Soil  
 ..... WANG Xiao-shan, LIU Da-lin, HAN Juan, SU Yan-jing, GU Hong-ru (1258)

## ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

PCR of Porcine *Klf4*, *Klf5*, *Klf7* and *Egr2* Genes and Their Expression in 3T3-L1 Preadipocyte ..... YANG Hong-wen (1264)

Selection for Effective *miRNA* Targeting *VP2* Gene of Infectious Bursal Disease Virus  
 ..... WANG Yong-juan, CUI Ping-fu, SUN Huai-chang (1270)

Compound Chinese Herbal Medicine and Yolk Immunoglobulins against Diarrhea Caused by Enterotoxigenic *Escherichia coli* in Piglets  
 ..... HU Xin-gang, HUANG Yin-yun, WANG Dong-mei, FANG Xi-xiu, YANG Ting-gui, WANG Shou-xuan, ZHU Ben-kang (1277)

Conservation Efficiency of Hu Sheep Based on Microsatellite Markers  
 ..... ZENG Jian-hua, CAO Shao-xian, SHU Deng-qun, SONG Hong-xiu, MENG Chun-hua, FU Ze-hong, LIU Tie-zheng (1283)

Effect of Nutrition Level on Growth Performance and Meat Quality of Boer-crossbred Goats  
 ..... WANG Feng, SUN Yong-cheng, WANG Zi-yu, JIANG Lin-lin, ZHAO Xue-ping, LI Zhong-yuan (1288)

Development of Bivalent Inactivated Oil-emulsion Vaccine Against Pigeon Paramyxovirus Disease  
 ..... ZHAO Bao-hua, FU Yuan-hua, FAN Jian-hua, XU Bu, BU Zhu, GAO Ming-yan, CHEN Wei-bin, SUN Xin-xin (1293)

Fluoroquinolone Susceptibility and Resistance-associated Genes in Clinical Isolates of *Aeromonas hydrophila*  
 ..... WANG Xiao-feng, XUE Hui, DING Zheng-feng, YANG Lin (1298)

Observation on Ovary Growth and Spawning Cycle of Crayfish ..... XU Zeng-hong, BING Xu-wen, ZHAO Chao-yang, ZHOU Xin (1304)

Effects of Adding Lactic Acid Bacteria and Rice Bran on the Fermentation Quality of Rice Straw Silage  
 ..... XU Neng-xiang, DING Cheng-long, GU Hong-ru, HOU Xiao-jing, CHENG Yun-hui (1308)

## HORTICULTURE

Evaluation of Genetic Purity of Watermelon Hybrid (*Citrullus lanatus*) Using RAPD and ISSR Molecular Markers  
 ..... YANG Xing-ping, LIU Guang, HOU Xi-lin, XU Jin-hua, GAO Chang-zhou (1313)

Factors Affecting Embryogenesis in Isolated Microspore Culture of Broccoli (*Brassica oleracea* var. *italica*)  
 ..... SONG Li-xiao, FENG Cui, ZENG Ai-song, GAO Bing, YAN Ji-yong (1319)

Distribution Characterization and Application of SSR-containing ESTs (EST-SSRs) in Pepper  
 ..... ZHI Li, WANG Shu-bin, DIAO Wei-ping, LIU Jin-bing, PAN Bao-gui, GE Wei, YU Cai-yun (1323)

Effect of Exogenous 5-aminolevulinic Acid (ALA) on Photosynthesis of NaCl-stressed Strawberry Plants  
 ..... GAO Nian-chun, SUN Yong-ping, ZHANG Qiong, SHAO He-ping, ZHU Jing-yuan (1329)

Comparison of Photosynthetic and Chlorophyll Fluorescence Characteristics in the Leaves of Six Peach Cultivars  
 ..... MA Rui-juan, ZHANG Bin-bin, YU Ming-liang, SHEN Zhi-jun, CAI Zhi-xiang (1334)

Changes of Leaf Photosynthesis and Fruit Quality of Cuiguan Pears by Bagging  
 ..... LIN Jing, YANG Qing-song, WANG Zhong-hua, LI Xiao-gang, FU Rong, CHANG You-hong (1342)

Changes of Flesh Pigment Contents of Blood-flesh Peach during Fruit Development  
 ..... XU Jian-lan, MA Rui-juan, YU Ming-liang, SHEN Zhi-jun, YIN Shou-fang (1347)

Optimization of SRAP-PCR Reaction System in *Rhododendron* and Its Application  
 ..... SU Jia-le, LIU Xiao-hong, LIU Xiao-qing, LI Chang (1352)

Effects of Simulated Acid Rain on Related Physiological Indexes of Leaf Color of Japanese Maple (*Acer palmatum* Thunb.) in Autumn  
 ..... TANG Ling, LI Qian-zhong, LI Shu-shun, LIU Xiao-hong (1357)

## PROCESSING AND STORAGE · QUALITY SAFETY

Mechanism of Enzymatic Browning of Hosui Pear during Low Temperature Storage  
 ..... LI Peng-xia, HU Hua-li, WANG Yu-ning, LIN Jing, CHANG You-hong (1362)

Adsorption and Desorption Characteristics of Macroporous Resins to Blackberry Anthocyanins  
 ..... LIU Hong-jin, ZHANG Li-xia, ZHOU Jian-zhong, HUANG Kai-hong, GU Zhen-xin, LIU Xiao-li, ZHOU Gui-ping (1366)

- Effect of Speed of Homogenizer, pH Value and Myofibrillar Protein Concentration on Emulsifying Properties of Myofibrillar Proteins  
 ..... GUO Yan-na, WU Jū-qing, ZHOU Guang-hong, XU Xing-lian (1371)
- Effect of Preparation Conditions of Liquid-core Encapsulation on Releasing Property of *Lactobacillus bulgaricus*  
 ..... WANG Ying, ZHOU Jian-zhong, LU Jian, HUANG Kai-hong, ZHANG Zhi-chen, LIU Xiao-li (1378)
- Traditional Culture Combining PCR-DGGE to Investigate Bacterial Diversity in Walter Boiled Salted Duck  
 ..... LIU Fang, ZHU Yong-zhi, WANG Dao-ying, XU Wei-min, SHA Qin (1382)
- Dynamics of Botanical Fungicide 1% Osthol EW Residue in Cucumber and Soil  
 ..... CHEN Hao, HU Liang-bin, WANG Chun-mei, XU Qing-xuan, HUANG Xiao-yan, SHI Zhi-qi, FAN Yong-jian (1386)
- Pollution and Evaluation of Heavy Metals and Pesticide in Mushrooms in Jiangsu Market  
 ..... LI You-qin, WU Su-ling, HUANG Juan, ZHANG Feng-lun, WANG Li, SHI Zhi-qi (1391)

## AGRICULTURAL ECONOMICS · AGRICULTURAL INFORMATION

- Evaluation of the Circular Clean Production Model of a Wheat-rice Double Cropping System in South Jiangsu  
 ..... LIU Hua-zhou, CHEN Hai-xia, ZHANG Yue-fang, KANG Zhi-hua (1395)
- Analysis of Internet of Things in Jiangsu Agricultural Development  
 ..... CAO Jing, FAN Yan, ZHU Ke-feng, WANG Zhi-feng, DAI Qi-wei (1402)
- Research on Formal Credit Behavior of Specialized Cooperative Organizations for Farmers ——Taking Northern Jiangsu Province as an Example  
 ..... ZUO Ping-gui, ZHANG Bing (1406)
- Sustainable Development of Soil during Institutional Change of Farmland  
 ..... GU Yu-chen (1412)

## REVIEWS

- Research Advances in Peach Germplasm in China  
 ..... YU Ming-liang, MA Rui-juan, SHEN Zhi-jun, CAI Zhi-xiang (1418)
- Advances in Risk Assessment of Pesticide Residue  
 ..... ZHANG Cun-zheng, LIU Xian-jin, WU Chang-fu, LIANG Ying (1424)

## BRIEF REPORTS

- Effect of Paclitaxel on Grain Yield and Quality of Wheat Cultivar Ningmai 16  
 ..... YAO Jin-bao, YANG Xue-ming, MA Hong-xiang, ZHANG Ping-ping, YAO Guo-cai, ZHANG Peng, REN Li-juan (1429)
- Breeding of a New Hybrid Ningza No. 15 in *Brassica napus* for Vegetable and Oilseed Use  
 ..... PU Hui-ming, QI Cun-kou, ZHANG Jie-fu, GAO Jian-qin, CHEN Xin-jun, CHEN Song, LONG Wei-hua, HU Mao-long, CHEN Feng, GU Hui (1432)
- Identification and Evaluation of Purple Sweetpotato Variety Ningzishu 1  
 ..... XIE Yi-zhi, GUO Xiao-ding, JIA Zhao-dong, MA Pei-yong (1435)
- Resistance of Barnyardgrass (*Echinochloa crus-galli*) to Multiple Herbicides in Direct-seeded Rice  
 ..... YU Xin-yan, GE Lin-li, LIU Li-ping, LI Yong-feng (1438)
- Heredity of Caulicle Color of Broccoli and Its Correlation with Adult Leaf Margin Color and Bud Color in Low Temperature  
 ..... PAN Yue-ping, JIN Yong-qing, DAI Zhong-liang, MAO Zhong-liang, WU Guo-ping, QIN Wen-bin, ZHANG Zhen-chao (1441)
- Effects of Seeding Date and Nitrogen Fertilization Rate on Hybrid Seed Production of Round-headed Cabbage  
 ..... DAI Zhong-liang, ZHANG Zhen-chao, XIAO Yan, QIN Wen-bin, YAO Yue-mei, PAN Yong-fei, WANG Jian-hua (1443)
- In vitro* Micropropagation Technique for *Pteris cretica*  
 ..... YE Xiao-qing, LI Hong, SHE Jian-ming, HUANG Yi-hong, WANG Song-feng, TONG Hong-yu (1445)
- High Efficient Proliferation of Adventitious Bud of *Phalaenopsis* ssp. *in vitro*  
 ..... YANG Hai-yun, YANG Yun, WU Zhen, WANG Guang-dong (1447)
- Flavor Compounds Changes during Hot Air Combining Microwave Vacuum Drying of Edamame  
 ..... LI Da-jing, LIU Xia, JIANG Ning, LIU Chun-quan (1450)