

您当前的位置: 网站首页 - 科学研究 - 科研论文 - 正文

科研论文

※ 主要研究方向 ※

※ 学术团队 ※

※ 科研项目 ※

※ 科研论文 ※

※ 科研成果 ※

2016年科研论文

【发布时间: 2017-03-22 11:02:27 点击量: 1241】

Zang Y X, Chun I J, Zhang L L, et al. Effect of gibberellic acid application on plant growth attributes, return bloom, and fruit quality of rabbiteye blueberry[J]. Scientia Horticulturae, 2016, 200:13-18.

Wang Y, Shan Y, Chen J, et al. Comparison of practical methods for postharvest preservation of loquat fruit[J]. Postharvest Biology & Technology, 2016, 120:121-126.

Chen W, Zhu X Y, Han W Q, et al. Morphological, physiological and biochemical responses of gerbera cultivars to heat stress.[J]. Korean Journal of Horticultural Science & Technology, 2016.

Lin T, Xu X F, Dai D J, et al. Differentiation in development of benzimidazole resistance in *Colletotrichum gloeosporioides*, complex populations from strawberry and grape hosts[J]. Australasian Plant Pathology, 2016, 45(3):241-249.

Zhang Y, Dai D J, Wang H D, et al. Management of benzimidazole fungicide resistance in eggplant brown rot (*Phomopsis vexans*) with pyraclostrobin[J]. Phytoparasitica, 2016, 44(3):1-12.

Zhang C Q, Zhang S, Chen X L, et al. First Report of *Fusarium* Crown and Root Rot on *Torreya grandis* Caused by *Fusarium oxysporum* Species Complex in China[J]. Plant Disease, 2016, 100(7).

Wang F, Deng J, Schal C, et al. Non-Host Plant Volatiles Disrupt Sex Pheromone Communication in a Specialist Herbivore[J]. Scientific Reports, 2016, 6:32666.

Li X, Zheng T, Zheng X, et al. Molecular Characterization of Two Fatty Acyl-CoA Reductase Genes From *Phenacoccus solenopsis* (Hemiptera: Pseudococcidae)[J]. Journal of Insect Science, 2016, 16(1):49.

Liao B, Ying H, Yu C, et al. (-)-Epigallocatechin gallate (EGCG)-nanoethosomes as a transdermal delivery system for docetaxel to treat implanted human melanoma cell tumors in mice[J]. International Journal of Pharmaceutics, 2016, 512(1):22.

Zhiping H E, Chen A Y, Rojanasakul Y, et al. Gallic acid, a phenolic compound, exerts anti-angiogenic effects via the PTEN/AKT/HIF-1 α /VEGF signaling pathway in ovarian cancer cells[J]. Oncology Reports, 2016, 35(1):291-297.

Liu X Q, Chen X S, Wu J, et al. Pd-Pt Alloy with Coral-Like Nanostructures Showing High Performance for Oxygen Electrocatalytic Reduction.[J]. J Nanosci Nanotechnol, 2016, 16(3):3014-3020.

Xie G F, Yang D D, Liu X Q, et al. Correlation between the amino acid content in rice wine and protein content in glutinous rice[J]. Journal- Institute of Brewing, 2016, 122(1):n/a-n/a.

Hu S, Lübbertedt T, Zhao G, et al. QTL Mapping of Low-Temperature Germination Ability in the Maize IBM Syn4 RIL Population[J]. Plos One, 2016, 11(3):e0152795.

Peng C, Liu H, Faisal I, et al. OsPEX11, a Peroxisomal Biogenesis Factor 11, Contributes to Salt Stress Tolerance in *Oryza sativa*: [J]. Frontiers in Plant Science, 2016, 7(e31101):1357.

Farooq M A, Gill R A, Islam F, et al. Methyl Jasmonate Regulates Antioxidant Defense and Suppresses Arsenic Uptake in *Brassica napus*L.: [J]. Frontiers in Plant Science, 2016, 7(e0123328).

Mwamba T M, Ali S, Ali B, et al. Interactive effects of cadmium and copper on metal accumulation, oxidative stress, and mineral composition in *Brassica napus*: [J]. International Journal of Environmental Science and Technology, 2016, 13(9):1-12.

Jiang Y R, He M D, Ding M Q, et al. Chromosome elimination of hexaploid common wheat mediated by interaction between Chinese Spring cytoplasm and a genetic factor(s) on chromosome arm 1BL of wild emmer: [J]. Euphytica, 2016, 209(3):1-11.

Zhou W, Wu S, Ding M, et al. Mapping of Ppd-B1, a Major Candidate Gene for Late Heading on Wild Emmer Chromosome Arm 2BS and Assessment of Its Interactions with Early Heading QTLs on 3AL: [J]. Plos One, 2016, 11(2):e0147377.

Gu J, Zhou J, Wilson M, et al. Species diversity and functional diversity of insects in Wuxijiang National Wetland Park, East China: [J]. Acta Ecologica Sinica, 2016, 36(5):386-391.

张妮,陈泽坦,徐雪莲,等.不同寄主对新菠萝灰粉蚧生长发育和繁殖的影响[J].热带作物学报, 2011, 32(9):1733-1735.

Feng S, Xu Y, Guo C, et al. Modulation of miR156 to identify traits associated with vegetative phase change in tobacco (*Nicotiana tabacum*): [J]. Journal of Experimental Botany, 2016(5).

莫润宏,王富民,倪张林,等.离子排斥色谱-双检测器法同时测定果蔬中的糖、有机酸和维生素C[J].现代食品科技, 2016(4):277-282.

吴玲艳,申燕飞,赵晓飞,等.不同汽蒸工艺对甘薯块口感和抗氧化能力的影响[J].食品科学, 2016, 37(9):66-70.

宋亚,李凯利,方佳宁,等.鲜切紫甘蓝中花青苷和硫代葡萄糖苷在贮藏过程中的变化[J].食品科学, 2016, 37(18):96-101.

芮鸿飞,张晓瑜,刘兴泉,等. PITC柱前衍生-反相高效液相色谱法测定黄酒中游离氨基酸和生物胺[J].食品科学, 2016, 37(8):159-163.

阙焱琳,蒋玉蓉,曹美丽,等.响应面试验优化藜麦种子多酚提取工艺及其品种差异[J].食品科学, 2016, 37(4):7-12.

唐夏妮,夏益民,雷永宏,等.利用茉莉花茶香气指数鉴定其窨制品质及构建决策树模型[J].茶叶科学, 2016, 36(6):646-654.

张世怡,柯甫志,赵迪,等.柑橘果实浮皮发生机理的研究进展[J].园艺学报, 2016, 43(9):1719-1725.

宋亚,杨静,朱祝军.紫结球甘蓝功能成分的提取、鉴定与分析[J].园艺学报, 2016, 43(1):100-108.

王吉锐,穆丽霞,杜予州,等.中国茶树的粉虱新记录——粉背刺粉虱(半翅目:粉虱科)[J].茶叶科学, 2016, 36(4):427-431.

张宁,张传清,朱国念,等.甲氧基丙烯酸酯类和三唑类杀菌剂对斑点悬茧蜂的毒性[J].农药学学报, 2016, 18(3):387-392.

杨芬,曹跃芬,代华琴,等. PCR-SSCP技术与比较基因组学结合定位棉花Li1基因[J].农业生物技术学报, 2016, 24(4):613-624.

陆敏佳,蒋玉蓉,袁俊杰,等.藜麦叶片多酚最佳提取工艺及其抗氧化性研究[J].中国粮油学报, 2016, 31(1):101-106.

[上一条：2017年科研论文](#)

[下一条：2015年科研论文](#)

[【关闭本页】](#)



联系地址：浙江省杭州市临安区武肃街666号15号学院楼 邮编：311300 电话：0571-63741276 传真：0571-63741276 邮箱：nxy@zafu.edu.cn

COPYRIGHT © 2021 浙江农林大学现代农学院 NXY.ZAFU.EDU.CN, ALL RIGHTS RESERVED.

建议您使用 1440×900 分辨率 IE11.0 以上版本浏览器访问本站

请扫描二维码

关注农院微信

获取更多资讯

