

农药学学报

CHINESE JOURNAL OF PESTICIDE SCIENCE

5
Vol. 24



专刊：庆贺中国农业大学农药学学科成立 70 周年

ISSN 1008-7303



9 771008 730220

2022

中国农业大学 主办

农药学学报

NONGYAOXUE XUEBAO

第 24 卷 第 5 期 2022 年 10 月

庆贺中国农业大学农药学学科成立 70 周年专刊

目 次

专论与综述

- 杀菌剂氟苯醚酰胺的创制 曾令强[#], 罗睿童[#], 陈琼, 郝格非, 朱晓磊*, 杨光富*(895)
- 杀菌剂毒力及其生物测定 周明国*(904)
- 植物病原菌抗药性及其抗性治理策略 刘西莉*, 苗建强, 张灿(921)
- 琥珀酸脱氢酶抑制剂类杀菌剂抗性研究进展 毛玉帅, 段亚冰, 周明国*(937)
- 假禾谷镰孢引起的小麦茎基腐病发生危害与防控研究进展 李怡文, 李桂香, 黄中乔, 苗建强*, 刘西莉*(949)
- 杀虫活性多肽研究进展 叶德兴, 周源琳, 张怡萌, 陈黛妮, 杨新玲*(962)
- 根结线虫趋化性研究进展 王帅, 魏钰洋, 张羲, 谢佳, 胡展, 孙然锋*(982)
- 昆虫性信息素研究进展与应用前景 王留洋, 杨超霞, 郭兵博, 折冬梅, 梅向东, 杨新玲*, 宁君*(997)
- 海藻糖酶结构及其抑制剂的农用活性研究进展 师东梅, 蒋志洋, 邹雪君, 黄家兴, 段红霞*(1017)
- 农药兑水茎叶喷施对靶沉积剂量传递与调控研究进展 郑丽, 程雪健, 黄桂珍, 赵鹏跃, 曹冲, 曹立冬, 吴进龙, 黄修柱*, 黄啟良*(1034)
- 高效叶面沉积的功能化农药递送体系研究进展 赵克非, 吴天岳, 马悦, 李子璐, 高玉霞*, 杜凤沛*(1049)
- 农药雾滴雾化沉积飘失研究进展 王潇楠[#], 齐鹏[#], 于聪伟, 何雄奎*(1065)
- 农药制剂研发的精细化、功能化与农业生产高效利用 马英剑, 甄硕, 孙喆, 于萌, 赵锐, 郭鑫宇, 徐勇*, 吴学民*(1080)
- 人工智能在农药精准施药应用中的研究进展 周长建, 宋佳, 向文胜*(1099)
- 手性农药选择性生物活性与毒性效应研究进展 郭浩铭, 魏一木, 刘雪科, 刘东晖, 王鹏*, 周志强(1108)
- 农药对蜜蜂的影响及毒理学机制研究进展 张伟, 齐素贞, 薛晓峰, 邱立红*(1125)
- ### 研究论文
- 新型吡唑-喹唑啉二酮类对羟基苯丙酮酸双加氧酶抑制剂的设计、合成及生物活性 严耀超[#], 王亚楠[#], 何波[#], 曲仁渝, 南甲戌, 林红艳*, 杨光富*(1139)
- 含稠杂环结构的螺环丁烯内酯类化合物的合成及杀菌活性 李益豪, 许磊川, 张倩, 马好运, 安鑫鲲, 王明安*(1152)

- 喹唑啉酮肟醚衍生物的设计、合成、杀菌活性及其与琥珀酸脱氢酶受体的结合模式 ... 王金玲, 李忠*(1162)
- 亚洲玉米螟几丁质酶的双靶向天然产物抑制剂及其抑制机理 何丹婵, 姜熙, 杨青*(1171)
- 新型 2-烷氧基取代苯甲酸香叶酯类蚜虫报警信息素类似物的设计、合成及生物活性
..... 秦耀果[#], 杨朝凯[#], 张以涵, 周雨蓓, 潘世香, 刘彦, 石卓, 杨新玲*(1179)
- 香豆素肟酯衍生物的合成及抑菌活性
- 袁含笑, 张文广, 刘函如, 张云天, 张彩霞, 郭孜怡, 高艳清, 雷鹏*, 刘西莉*(1189)
- 五种脱落酸功能类似物对提高小麦抗盐胁迫的效应和机理
- 刘贯园, 李晓斌, 肖玉梅*, 车传亮, 汤显军, 丁珊珊, 徐彦军, 覃兆海*(1196)
- 梳型碳氟高分子表面活性剂在硝磺草酮悬浮剂开发中的应用
- 张静静, 曾梦蝶, 宋凌云, 寇俊杰, 宋红健*, 刘玉秀, 汪清民*(1206)
- 静电自组装法制备阿维菌素纳米囊悬浮剂及其对黄瓜根结线虫病的防治效果
- 王瑞, 张涛, 韩志任, 金岩, 张大侠, 李北兴, 刘峰*(1215)
- 负载咪鲜胺介孔二氧化硅粒子的制备及性能与安全性评价
- 侯超群, 陈旺, 吕泽, 韦诺, 孙利, 孟霄汉, 冯建国*(1224)
- 大葱种子丸粒化及性能研究 马英剑[#], 陈罗云[#], 瞿吉强, 段警博, 赵家祥, 郭鑫宇, 徐勇, 吴学民*(1236)
- 基于荧光光谱和二维相关分析技术探究硝磺草酮对玉米的生理效应 高倩, 陈盼盼, 王毅*(1248)
- 铈离子与焦磷酸根离子配位聚合物网络用于草甘膦快速荧光检测
- 张强, 王冬伟, 蒋建功, 刘雪科, 刘东晖*, 周志强 (1259)
- 滤过型净化柱净化-超高效液相色谱-三重四极杆/复合线性离子阱质谱法测定草鱼中 11 种农药残留
- 封腾望, 王新新, 周锐东, 刘欢, 孙慧武, 李晋成*(1268)
- 微塑料对氯氟醚菌唑在水稻环境中的立体选择性降解行为的影响
- 金银银, 李晨琛, 朱云龙, 李宗杰, 刘艳霞, 符康, 柴婷婷*, 崔峰*(1278)

相关信息及其他

专家贺词、贺信(前插页); 中国农业大学农药学学科发展演变历程(前插页); 《农药学学报》第 5 期封面简介(p996); 中国农业大学农药环境安全与健康风险课题组(封二); 《农药学学报》首届青年编委会名单(后插页); 《农药学学报》编委会名单(后插页); 新书推荐《农药雾滴雾化沉积飘失理论与实践》(后插页); 中国农业大学药械与施药技术研究中心(后插页); 中国农业大学农药加工与制剂创新课题组(后插页); 中国农业大学绿色农药分子设计与发现团队(后插页); 中国农业大学高效绿色农药助剂与胶体界面化学研究团队(封三); 中国农业大学理学院农药登记试验资质单位(封底)

注: *为并列第一作者; *为通信作者。

期刊基本参数:

CN 11-3995/S * 1999 * b * A4 * 392 * zh * P * ￥50.00 * 31 * 2022-10 * n

CHINESE JOURNAL OF PESTICIDE SCIENCE

(*Chin. J. Pestic. Sci.*)

Vol. 24 No. 5 October 2022

Special Issue to Celebrate the 70th Anniversary of Pesticide Science in China Agricultural University

CONTENTS

MONOGRAPHS AND REVIEWS

Discovery of fungicide flubeneteram	ZENG Lingqiang [#] , LUO Ruitong [#] , CHEN Qiong, HAO Gefei, ZHU Xiaolei*, YANG Guangfu* (895)
Fungicide toxicity and its bioassay	ZHOU Mingguo* (904)
Fungicide resistance and the management strategies	LIU Xili*, MIAO Jianqiang, ZHANG Can (921)
Research progress of the resistance to succinate dehydrogenase inhibitors ...	MAO Yushuai, DUAN Yabing, ZHOU Mingguo* (937)
Research progress on the occurrence, damage and prevention of <i>Fusarium</i> crown rot caused by <i>Fusarium pseudograminearum</i>	LI Yiwén, LI Guixiang, HUANG Zhongqiao, MIAO Jianqiang*, LIU Xili* (949)
Research progress of insecticidal peptides: a review	YE Dexing, ZHOU Yuanlin, ZHANG Yimeng, IQBAL Chandni, YANG Xinling* (962)
Advances in studies on the chemotaxis of root-knot nematodes	WANG Shuai, WEI Yuyang, ZHANG Xi, XIE Jia, HU Zhan, SUN Ranfeng* (982)
Research progress and application prospects on insect sex pheromone	WANG Liuyang, YANG Chaoxia, GUO Bingbo, SHE Dongmei, MEI Xiangdong, YANG Xinling*, NING Jun* (997)
Trehalase structures and agriculture bioactivities of its inhibitors: a review	SHI Dongmei, JIANG Zhiyang, ZOU Xuejun, HUANG Jiaxing, DUAN Hongxia* (1017)
Research progress in target dose transfer and regulation of pesticides deposition by foliar spray diluted with water	ZHENG Li, CHENG Xuejian, HUANG Guizhen, ZHAO Pengyue, CAO Chong, CAO Lidong, WU Jinlong, HUANG Xiuzhu*, HUANG Qiliang* (1034)
Research progress of functionalized carriers in improving the pesticide retention on crop leaves	ZHAO Kefei, WU Tianyue, MA Yue, LI Zilu, GAO Yuxia*, DU Fengpei* (1049)
Research and development of atomization, deposition and drift of pesticide droplets	WANG Xiaonan [#] , QI Peng [#] , YU Congwei, HE Xiongkui* (1065)
Refinement and functionalization of pesticide formulation research and development and efficient utilization in agricultural production	MA Yingjian, ZHEN Shuo, SUN Zhe, YU Meng, ZHAO Rui, GUO Xinyu, XU Yong*, WU Xuemin* (1080)
Advance research on artificial intelligence based precision pesticide application	ZHOU Changjian, SONG Jia, XIANG Wensheng* (1099)
Research progress on the stereoselective bioactivity and toxicity of chiral pesticides	GUO Haoming, WEI Yimu, LIU Xueke, LIU Donghui, WANG Peng*, ZHOU Zhiqiang (1108)

- Research progress of the effects and toxicology mechanisms of pesticides on bees
..... ZHANG Wei, QI Suzhen, XUE Xiaofeng, QIU Lihong* (1125)

RESEARCH REPORTS

- Design, synthesis and biological activity of novel pyrazole-quinazoline-2,4-diones as 4-hydroxyphenylpyruvate dioxygenase inhibitors YAN Yaochao[#], WANG Ya'nan[#], HE Bo[#], QU Renyu, NAN Jiaxu, LIN Hongyan*, YANG Guangfu* (1139)
- Synthesis and fungicidal activities of spirocyclic butenolide derivatives containing fused heterocyclic moiety
..... LI Yihao, XU Leichuan, ZHANG Qian, MA Haoyun, AN Xinkun, WANG Mingan* (1152)
- Design, synthesis, antifungal activities and binding mode with succinate dehydrogenase receptor of quinazolinone oxime ether derivatives WANG Jinling, LI Zhong* (1162)
- Dual-targeted natural product inhibitors of *Ostrinia furnacalis* chitinases and inhibitory mechanisms
..... HE Danchan, JIANG Xi, YANG Qing* (1171)
- Design, synthesis, bioactivities of novel geranyl 2-alkoxy-substitutedbenzoate as aphid alarm pheromone derivatives
..... QIN Yaoguo[#], YANG Zhaokai[#], ZHANG Yihan, ZHOU Yubei, PAN Shixiang, LIU Yan, SHI Zhuo, YANG Xinling* (1179)
- Synthesis and antifungal activity of coumarin oxime esters YUAN Hanxiao, ZHANG Wenguang,
..... LIU Hanru, ZHANG Yuntian, ZHANG Caixia, GUO Ziyi, GAO Yanqing, LEI Peng*, LIU Xili* (1189)
- Effects of five functional analogues of abscisic acid on improving salt stress tolerance of wheat and their mechanism
..... LIU Guanyuan, LI Xiaobin, XIAO Yumei*, CHE Chuanliang, TANG Xianjun,
..... DING Shanshan, XU Yanjun, QIN Zhaohai* (1196)
- Application of comb-type fluorocarbon polymer surfactant in the development of nitrosulfonone suspension concentrate
..... ZHANG Jingjing, ZENG Mengdie, SONG Lingyun, KOU Junjie, SONG Hongjian*, LIU Yuxiu, WANG Qingmin* (1206)
- Preparation of abamectin nanocapsule suspension concentrate by electrostatic self-assembly and its control efficacy on cucumber root-knot nematode WANG Rui, ZHANG Tao, HAN Zhiren, JIN Yan, ZHANG Daxia, LI Beixing, LIU Feng* (1215)
- Preparation, properties and safety evaluation of mesoporous silica particles loaded with prochloraz
..... HOU Chaoqun, CHEN Wang, LV Ze, WEI Nuo, SUN Li, MENG Xiaohan, FENG Jianguo* (1224)
- Study on seed pelleting and performance of welsh onion (*Allium fistulosum* L.)
...MA Yingjian[#], CHEN Luoyun[#], ZANG Jiqiang, DUAN Jingbo, ZHAO Jiaxiang, GUO Xinyu, XU Yong, WU Xuemin* (1236)
- Physiological effects of maize with mesotrione using fluorescence spectroscopy and two-dimensional correlation analysis technique GAO Qian, CHEN Panpan, WANG Yi* (1248)
- Cerium ion (Ce³⁺) and pyrophosphate ion coordination polymer networks for the rapid fluorometric detection of glyphosate
..... ZHANG Qiang, WANG Dongwei, JIANG Jiangong, LIU Xueke, LIU Donghui*, ZHOU Zhiqiang (1259)
- Determination of 11 pesticides residues in grass carp using ultra-performance liquid chromatography/quadrupole-linear ion trap mass spectrometry coupled with pass-through clean-up column
..... FENG Tengwang, WANG Xinxin, ZHOU Ruidong, LIU Huan, SUN Huiwu, LI Jincheng* (1268)
- Effects of micro-plastics on stereoselective degradation behavior of mefenitrifluconazole in paddy environment
..... JIN Yinyin, LI Chenchen, ZHU Yunlong, LI Zongjie, LIU Yanxia, FU Kang, CHAI Tingting*, CUI Feng* (1278)

Note: [#] Equal contribution. * Corresponding author.