

农药学学报

2
Vol. 24

CHINESE JOURNAL OF PESTICIDE SCIENCE



封面文章推介：天然产物 Waltherione A 助力根结线虫防控药剂开发

—p272

ISSN 1008-7303



2022

中国农业大学 主办

农药学学报

NONGYAOXUE XUEBAO

第24卷 第2期 2022年4月

目 次

专论与综述

跳甲聚集信息素的合成研究进展 王李锋, 钟江春, 刘丰茂, 边庆花*, 王 敏*(203)

致病杆菌属细菌代谢物抑菌活性研究进展 韩云飞, 他永全, 王 勇, 冯俊涛, 王永红*(217)

植保施药机械喷雾雾滴飘移研究进展 刘晓慧, 袁亮亮, 石 鑫, 杜亚辉, 杨代斌, 袁会珠, 闫晓静*(232)

研究论文

含环丙甲酸类活性片段的新型二酰胺衍生物的设计、合成及生物活性
..... 陈睿嘉, 冯婷婷, 王港澳, 徐晓勇, 李 忠*(248)

细交链孢菌酮酸及其衍生物的合成与杀虫活性
..... 尤伟晨, 刘小雨, 刘现坤, 柴源卿, 王晓菲, 吕 培*, 花日茂(260)

天然杀线虫先导化合物 Waltherione A 类似物的合成及杀线虫活性
..... 张 羲, 谢世爽, 胡 展, 张北京, 刘启凤, 丁晓帆, 谢 佳, 邵 雨, 孙然锋*(272)

Thiasporine A 类似物的设计、合成和抑菌活性
..... 陈顺顺, 朱 祥, 时锦超, 王美美, 胡慈银, 廖 灿, 张 勇, 李俊凯*(280)

硬毛棘豆根的抑菌活性成分研究 叶生伟#, 胡嘉隽#, 胡子龙, 赵 龙, 郝 楠, 田向荣*(289)
樱桃褐腐病菌对啶酰菌胺的敏感性及其对4种琥珀酸脱氢酶抑制剂的交互抗性
..... 董 怡, 李阿根, 毛程鑫, 张艳婷, 张传清*, 刘亚慧*(298)

河南省假禾谷镰刀菌对咯菌腈的敏感性(英文)
..... 陈亚伟, 徐建强*, 王 硕, 许道超, 马世闯, 黄宇龙, 侯 颖*(306)

韭菜灰霉病防治烟剂的筛选与评价 高皓杰, 张兰云, 李桐桐, 赵时峰, 李北兴, 慕 卫, 刘 峰*(315)
噁唑菌酮与精甲霜灵复配对葡萄霜霉病的防效及药剂在葡萄中的残留
..... 夏丽娟*, 卿尚飞, 苏正川, 杨惠玲(326)

山药根结线虫病发生动态及根层施药防治技术研究
..... 万方数据 李信申, 曾 荣, 方文生, 陈 建, 曹坳程*, 华菊玲*(332)

- 咪唑乙烟酸对谷子生理特性及产量构成的影响 贺晓勇, 孙大生, 杨雪萍, 原向阳, 宋喜娥, 姚 翔, 郭平毅, 杨雪芳*(341)
- 除草剂与安全剂混用对杂草防效及糜子安全性的影响 林瑞娟, 王 婉, 高小丽*(352)
- 三种复配增效剂对除草剂的增效作用 曾梦蝶, 孟令涛, 曹洪玉, 寇俊杰*(361)
- 两种喷雾助剂对噻虫嗪防治豇豆上蚜虫的减施增效作用 ... 王潇楠, 王思威, 常 虹, 顾燕萍, 刘艳萍*(368)
- 不同植保器械在水稻不同生育期喷施农药的沉积率及雾滴参数 张永强, 王飞钊, 谢锦钿, 张景欣, 林壁润, 杨祁云, 沈会芳, 孙大元, 蒋成爱, 蒲小明*(376)
- 噁唑酰草胺及其代谢物在水稻上的残留 何红梅*, 徐玲英, 张昌朋, 王祥云, 李艳杰, 赵学平 (385)
- QuEChERS-高效液相色谱-串联质谱法检测荔枝中氯虫苯甲酰胺、溴氰虫酰胺及代谢物残留 王思威, 王潇楠, 常 虹, 刘艳萍*, 孙海滨*(395)
- 牛奶中 14 种除草剂残留的气相色谱-串联质谱检测方法开发 叶 倩, 朱富伟, 王 刚, 廖林瀚, 唐雪妹*(404)
- 四种作物上登记吡唑醚菌酯单剂的水生生态风险评估 郑豪杰, 刘沁雨, 孙 健, 程涵智, 曹 玲, 尹晓辉*, 吴长兴 (411)

研究简报

- 两种海洋真菌混合发酵的次级代谢产物及杀虫活性研究 曹 云, 侯宗敏, 董存柱*, 曹凤勤, 陶 敏, 余森泉, 夏玉莲, 伍显锋 (423)
- 改进的 QuEChERS-高效液相色谱-串联质谱法同时测定蔬菜水果中百菌清及其代谢物残留 毕瑞峰*, 邓锁成, 付 萌, 张伟伟, 张义霞 (429)

相关信息及其他

本期封面文章：天然产物 Waltherione A 助力根结线虫防控药剂开发 (272-279)；沉痛悼念我国著名农药化学家钱传范先生(后插页)；《农药学学报》编委会名单(后插页)；新书推荐《农药残留分析原理与方法》(封二)；浙江农林大学绿色农药协同创新中心(封三)；银农科技：致力绿色环保农药研发，助推中国农业可持续发展(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 * 232 * zh+en * P * ¥ 50.00 * 24 * 2022-4 * n
万方数据

CHINESE JOURNAL OF PESTICIDE SCIENCE

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

Vol. 24 No. 2 April 2022

CONTENTS

MONOGRAPHS AND REVIEWS

- Research progress on the syntheses of aggregation pheromones of flea beetles
..... *WANG Lifeng, ZHONG Jiangchun, LIU Fengmao, BIAN Qinghua*, WANG Min** (203)
- Advances in antimicrobial substances from genus *Xenorhabdus*
..... *HAN Yunfei, TA Yongquan, WANG Yong, FENG Juntao, WANG Yonghong** (217)
- Research progress on spray drift of droplets of plant protection machinery
..... *LIU Xiaohui, YUAN Liangliang, SHI Xin, DU Yahui, YANG Daibin, YUAN Huizhu, YAN Xiaojing** (232)

RESEARCH REPORTS

- Design, synthesis and biological activities of novel diamide derivatives containing bioactive cyclopropanecarboxylic acid fragments *CHEN Ruijia, FENG Tingting, WANG Gang'ao, XU Xiaoyong, LI Zhong** (248)
- Synthesis and insecticidal activity of tenuazonic acid and derivatives
..... *YOU Weichen, LIU Xiaoyu, LIU Xiankun, CHAI Yuanqing, WANG Xiaofei, LYU Pei*, HUA Rimao* (260)
- Synthesis and nematicidal activity of natural nematicidal lead compound Waltherione A analogues
... *ZHANG Xi, XIE Shishuang, HU Zhan, ZHANG Beijing, LIU Qifeng, DING Xiaofan, XIE Jia, SHAO Yu, SUN Ranfeng** (272)
- Design, synthesis and fungicidal activities of Thiasporine A analogues
..... *CHEN Shunshun, ZHU Xiang, SHI Jinchao, WANG Meimei, HU Ciying, LIAO Can, ZHANG Yong, LI Junkai** (280)
- Studies on the antimicrobial constituents from the roots of *Oxytropis hirta* Bunge
..... *YE Shengwei#, HU Jiajun#, HU Zilong, ZHAO Long, HAO Nan, TIAN Xiangrong** (289)
- Sensitivity of *Monilinia fructicola* to boscalid and cross-resistance to four succinate dehydrogenase inhibitors
..... *DONG Yi, LI Agen, MAO Chengxin, ZHANG Yanting, ZHANG Chuanqing*, LIU Yahui** (298)
- Sensitivity of *Fusarium pseudograminearum* isolates to fludioxonil in Henan Province, China (*in English*)
..... *CHEN Yawei, XU Jianqiang*, WANG Shuo, XU Daochao, MA Shichuang, HUANG Yulong, HOU Ying** (306)
- Screening and evaluation of smoke generators to control gray mold of Chinese chives
..... *GAO Haojie, ZHANG Lanyun, LI Tongtong, ZHAO Shifeng, LI Beixing, MU Wei, LIU Feng** (315)
- Field efficacy of the combination of famoxadone and metalaxyl-M against *Plasmopara viticola* and the residue dynamics of the two fungicides in grape *XIA Lijuan*, QING Shangfei, SU Zhengchuan, YANG Huiling* (326)

Study on occurrence dynamics of yam root-knot nematode disease and its control technology under root irrigation	LI Xinshen, ZENG Rong, FANG Wensheng, CHEN Jian, CAO Aocheng*, HUA Juling* (332)
Effects of imazethapyr on the physiological characteristics and yield components of foxtail millet	HE Xiaoyong, SUN Dasheng, YANG Xueping, YUAN Xiangyang, SONG Xi'e, YAO Xiang, GUO Pingyi, YANG Xuefang* (341)
Effects of the application of herbicides mixed with safeners on weeds control efficacy and the safety to proso millet	LIN Ruichang, WANG Wan, GAO Xiaoli* (352)
Synergistic effects of three synergists on herbicides	ZENG Mengdie, MENG Lingtao, CAO Hongyu, KOU Junjie* (361)
Synergistic effect of two spray adjuvants on thiamethoxam in the control of <i>Megalurothrips usitatus</i> in cowpea	WANG Xiaonan, WANG Siwei, CHANG Hong, GU Yanping, LIU Yanping* (368)
Pesticide deposition rates and droplet parameters of different plant protection instruments applied at different growth stages of rice	ZHANG Yongqiang, WANG Feizhao, XIE Jintian, ZHANG Jingxin, LIN Birun, YANG Qiyun, SHEN Huifang, SUN Dayuan, JIANG Cheng'ai, PU Xiaoming* (376)
Residues of metamifop and its metabolites in paddy rice	HE Hongmei*, XU Lingying, ZHANG Changpeng, WANG Xiangyun, LI Yanjie, ZHAO Xueping (385)
Determination of chlorantraniliprole, cyantraniliprole and its metabolites residues in litchi using QuEChERS and high performance liquid chromatography-tandem mass spectrometry	WANG Siwei, WANG Xiaonan, CHANG Hong, LIU Yanping*, SUN Haibin* (395)
Development of gas chromatography-tandem mass spectrometry detection method for 14 herbicides residues in milk	YE Qian, ZHU Fuwei, WANG Gang, LIAO Linhan, TANG Xuemei* (404)
Advanced risk assessment for aquatic ecology of single-dose of pyraclostrobin registered on four crops	ZHENG Haojie, LIU Qinyu, SUN Jian, CHENG Hanzhi, CAO Ling, YIN Xiaohui*, WU Changxing (411)

RESEARCH NOTES

Study on secondary metabolites and insecticidal activities of mixed fermentation of two marine fungi	CAO Yun, HOU Zongmin, DONG Cunzhu*, CAO Fengqin, TAO Min, YU Senquan, XIA Yulian, WU Xianfeng (423)
Simultaneous determination of chlorothalonil and its metabolite in fruits and vegetables using modified QuEChERS-high performance liquid chromatography-tandem mass spectrometry	BI Ruijing*, DENG Suocheng, FU Meng, ZHANG Weiwei, ZHANG Yixia (429)

Note: # Equal contribution. * Corresponding author.