

中文核心期刊
中国精品科技期刊
中国科技核心期刊
百种中国杰出学术期刊
中国高校百佳科技期刊
RCCSE 中国核心学术期刊
“中国科学引文数据库”源刊
中文精品学术期刊外文版数字
出版工程入选期刊

农药学学报

Nongyaoxue Xuebao
1999 年创刊
(双月刊)

第 22 卷 第 5 期
2020 年 10 月

主管: 中华人民共和国教育部
主办: 中国农业大学

主编: 周志强
编辑部主任: 金淑惠
责任编辑: 金淑惠 唐 静
曲来娥

英文审校: 安 杰
编辑出版: 《农药学学报》
编辑部
地址: 北京海淀区圆明园西路
2 号中国农业大学理学院
邮编: 100193

电话(传真): 010-62733003
E-mail: nyxuebao@263.net
http://www.nyxxb.cn
国内总发行:

北京市报刊发行局
订阅: 全国各地邮局(所)
邮发代号: 2-949

每期定价: 30.00 元
国外总发行:
中国国际图书贸易集团
有限公司

国外发行代号: **BM 1505**
ISSN 1008-7303
刊号: CN 11-3995/S

印刷: 北京科信印刷有限公司
广告经营许可证:
京海市监广登字 20190027 号

目 次

专论与综述

- 食品中农药残留膳食暴露评估若干问题探讨(特约)…………… 乔雄梧(727)
- 微生物菌肥对熏蒸剂处理后土壤微生态的影响研究进展……………
……………程鸿燕, 张大琪, 黄 斌, 任立瑞, 郝宝强,
靳 茜, 颜冬冬, 王秋霞, 曹坳程*(734)

研究论文

- 滇黄精炭疽病菌的初步鉴定及其对 3 种杀菌剂的敏感性……………
……………马云云, 吴 灿, 王兰芬, 邓琳梅, 龚加寿, 邓维萍,
黄惠川, 刘屹湘, 朱书生*, 杨 敏*(742)
- 2017 年河南省小麦纹枯病菌对三唑酮的敏感性……………
……………杨 岚, 徐建强*, 何 姗, 殷国煜, 郑 伟, 夏彦飞(752)
- 乙氧氟草醚对脐橙的杀梢效果及对柑橘木虱栖息分布的影响……………
……………崔宗胤, 韩 鹏, 夏长秀, 崔 丽, 杨代斌,
赵明宇, 李保同*, 袁会珠*(759)
- 戊唑醇抑制苹果树腐烂病菌的形态毒理学研究……………
……………高 双, 田润泽, 刘召阳, 冯 浩, 黄丽丽*(769)
- 香豆素对灰葡萄孢霉菌抑菌作用机理初探……………
……………马伟虎**, 程红刚**, 杨 璟, 耿楠楠, 季竞宇, 张国财*(775)
- 柑橘内生燕麦镰刀菌 Gds-1 对柑橘青霉病的防治研究……………
……………郭东升, 原晨虹, 翟颖妍, 安 航, 尚学勤, 安德荣*(782)
- 埃吉类芽孢杆菌 SWL-W8 的鉴定及其对白菜软腐病的生物防治效果……………
……………卢美欢, 李利军, 马英辉, 陈雅寒, 安德荣*(791)
- 海洋生境棘孢木霉 TCS007 菌株的鉴定及抑菌活性……………
……………郑柯斌, 林 海, 周 沙, 袁 静, 陈 杰*(801)
- 毒死蜱对子代雄性激素相关基因 mRNA 表达的影响……………
……………刘玉琼*, 顾佳斌, 叶焕锋, 林 涛, 俞佳毅(808)
- 氟霜唑及其主要代谢物 CCIM 在番茄和葡萄上的残留行为及膳食暴露
风险评估……………杨庆喜, 纪明山, 谷祖敏*(815)
- 三种有机磷农药在双孢蘑菇及其栽培基质中的残留动态……………
……………张其才, 饶钦雄, 汤倩倩, 陈珊珊, 刘 星,
宋 玮, 关舒会, 王献礼, 宋卫国*(823)

QuEChERS-液相色谱-串联质谱法测定模拟稻田环境中水、土壤和水稻植株中二氯喹啉酸残留	黄思琦, 郭珍玲, 牟仁祥*, 马有宁, 林晓燕, 倪妍霞 (831)
超高效液相色谱-串联质谱法检测半夏不同炮制品中农药残留	苟 琰, 高必兴, 耿 昭*, 钟 恋, 齐景梁, 李 敏*, 邓晶晶, 周 娟, 熊 亮 (837)
气相色谱-串联质谱法检测川产丹参中 70 种农药残留	邓晶晶, 苟 琰*, 耿 昭, 文秋姝, 钟 恋, 陈兴福, 周 娟, 李 敏* (847)
吡啶醚菌酯在杨梅和土壤中的残留及消解动态	俞建忠, 陈列忠, 侯佳音, 俞瑞鲜, 胡秀卿, 赵学平* (857)
龙眼中吡啶醚菌酯及其代谢物 BF-500-3 残留分析	刘艳萍**, 王思威**, 王潇楠, 常 虹, 孙海滨* (864)
糙皮侧耳菌丝培养液对 4 种农药的降解活性	喬 贇, 张其才, 饶钦雄, 杨 慧, 陈珊珊, 宋卫国* (869)
鸭跖草致病菌草茎点霉 SYAU-06 水分散粒剂配方筛选	谷祖敏*, 邹益泽, 梁玢玢, 纪明山 (877)
离心雾化低容量喷杆喷雾与常量喷雾对比研究	赵 铖, 何雄奎*, 曾爱军, 乔白羽, 张清军, 齐振超, 赵 清 (884)
研究简报	
辣椒碱类似物的合成及杀虫活性	汪金波, 姬振蒙, 姬志勤, 魏少鹏* (892)
双唑草腈在 3 种典型土壤中的降解	张 月, 李 卫, 周雯雯, 贾浩然, 李保同*, 石绪根, 汤丽梅 (897)
己唑醇在猕猴桃中的残留动态及安全性评价	姚 杰, 刘传德, 兰 丰, 柳 璇, 鹿泽启, 王志新*, 周先学, 王晓娟, 任晓萍 (903)
QuEChERS-高效液相色谱-串联质谱法测定鲤鱼和小龙虾中毒氟磷残留	郑坤明, 陈劲星, 苏建峰, 连文浩, 陈冬花, 张钰萍, 胡德禹* (909)

相关信息及其他

大千高新科技深泰新材料(封二);《农药学学报》编委会名单(前插页);欢迎订阅《农药学学报》(768);《农药学学报》2021年稿约(后插页);《植物农药》书评:农药对植物次生代谢的生态学意义与影响(后插页);北京山承伟业科技有限公司(封三);北京颖泰嘉和分析技术有限公司(封底)

注:**为并列第一作者;*为通信作者。

CHINESE JOURNAL
OF PESTICIDE
SCIENCE

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

Founded in 1999(Bimonthly)

Vol.22 No.5

October, 2020

Responsible Institution

Ministry of Education of the People's
Republic of China

Sponsor

China Agricultural University

Editor-in-Chief

ZHOU Zhiqiang

Responsible Editors

JIN Shuhui, TANG Jing, QU Lai'e

English Editor

AN Jie

Edited and Published

The Editorial Office of Chinese
Journal of Pesticide Science

Address

College of Science, China Agricultural
University, Beijing 100193, China

Tel/Fax: +86-10-62733003

E-mail: nyxuebao@263.net

http://www.nyxxb.cn

Domestic Distribution

Beijing Bureau for Distribution of
Newspapers and Journals

Local Post Offices in China

(Code: 2-949)

Overseas Distribution

China International Book Trading
Corporation(P.O.Box 399, Beijing,
China)(Code: BM 1505)

Printed by

Beijing Kexin Printing Co., Ltd.

CSSN:

ISSN 1008-7303

CN 11-3995/S

CONTENTS

MONOGRAPHS AND REVIEWS

Some considerations on dietary exposure assessment of pesticide residues in food
..... QIAO Xiongwu (727)

Research progress on the effect of microbial fertilizers on soil microecology after
soil fumigation
..... CHENG Hongyan, ZHANG Daqi, HUANG Bin, REN Lirui, HAO Baoqiang,
JIN Xi, YAN Dongdong, WANG Qiuxia, CAO Aocheng* (734)

RESEARCH REPORTS

Preliminary identification of the pathogen causing *Polygonatum kingianum*
anthracnose and their sensitivities to three fungicides
..... MA Yunyun, WU Can, WANG Lanfen, DENG Linmei, GONG Jiashou,
DENG Weiping, HUANG Huichuan, LIU Yixiang, ZHU Shusheng*, YANG Min* (742)

Sensitivity to triadimefon of *Rhizoctonia cerealis* in Henan Province in 2017
..... YANG Lan, XU Jianqiang*, HE Shan, YIN Guoyu, ZHENG Wei, XIA Yanfei (752)

Shoot-killing effect of oxyfluorfen on navel orange and its effect on the habitat
distribution of citrus psyllid, *Diaphorina citri* Kuwayama
..... CUI Zongyin, HAN Peng, XIA Changxiu, CUI Li, YANG Daibin,
ZHAO Mingyu, LI Baotong*, YUAN Huizhu* (759)

Morpho-toxicological study of tebuconazole against *Valsa mali*
..... GAO Shuang, TIAN Runze, LIU Zhaoyang, FENG Hao, HUANG Lili* (769)

Preliminary study on the antifungal mechanism of coumarin on *Botrytis cinerea*
..... MA Weihu**, CHENG Honggang**, YANG Jing, GENG Nannan,
JI Jingyu, ZHANG Guocai* (775)

Citrus endophytic *Fusarium avenaceum* Gds-1 for the control of citrus blue mold
..... GUO Dongsheng, YUAN Chenhong, ZHAI Yingyan,
AN Hang, SHANG Xueqin, An Derong* (782)

Identification of a strain *Paenibacillus elgii* SWL-W8 and its biocontrol effect
against soft rot of Chinese cabbage
..... LU Meihuan, LI Lijun, MA Yinghui, CHEN Yahan, AN Derong* (791)

Identification and antifungal activity of marine *Trichoderma asperellum* TCS007
..... ZHENG Kebin, LIN Hai, ZHOU Sha, YUAN Jing, CHEN Jie* (801)

Effects of chlorpyrifos on mRNA expression of genes related to testosterone synthesis in
male offspring of mice
..... LIU Yuqiong*, GU Jiabin, YE Huanfeng, LIN Tao, YU Jiayi (808)

- Residues behavior and dietary exposure risk assessment of cyazofamid and its main metabolite CCIM in tomato and grape
YANG Qingxi, JI Mingshan, GU Zumin* (815)
- Residual dynamics of three organophosphorus pesticides in *Agaricus bisporus* fruits and cultivation substrates
ZHANG Qicai, RAO Qinxiong, TANG Qianqian, CHEN Shanshan, LIU Xing,
 SONG Wei, GUAN Shuhui, WANG Xianli, SONG Weiguo* (823)
- Determination of quinclorac residue in paddy water, soil and rice plants in a simulated paddy environment based on
 QuEChERS-liquid chromatography-tandem mass spectrometry
 HUANG Siqi, GUO Zhenling, MOU Renxiang*, MA Youning, LIN Xiaoyan, NI Yanxia (831)
- Determination of pesticide residues in Pinelliae Rhizoma processed products by ultra performance liquid chromatography-
 tandem mass spectrometry GOU Yan, GAO Bixing, GENG Zhao*, ZHONG Lian, QI Jingliang,
 LI Min*, DENG Jingjing, ZHOU Juan, XIONG Liang (837)
- Determination of 70 pesticide residues in *Salvia miltiorrhiza* from Sichuan by gas chromatography-tandem mass spectrometry
 DENG Jingjing, GOU Yan*, GENG Zhao, WEN Qiushu, ZHONG Lian, CHEN Xingfu, ZHOU Juan, LI Min* (847)
- Residue and dissipation dynamics of pyraclostrobin in waxberry (*Myrica rubra*) and soil
 YU Jianzhong, CHEN Liezhong, HOU Jiayin, YU Ruixian, HU Xiuqing, ZHAO Xueping* (857)
- Residue of pyraclostrobin and its metabolite BF-500-3 in *Dimocarpus longan* Lour.
LIU Yanping**, WANG Siwei**, WANG Xiaonan, CHANG Hong, SUN Haibin* (864)
- Degradation activities of *Pleurotus ostreatus* mycelium liquid culture medium for four pesticides
YI Yun, ZHANG Qicai, RAO Qinxiong, YANG Hui, CHEN Shanshan, SONG Weiguo* (869)
- Formula selection of *Phoma herbarum* SYAU-06 water dispersible granule against dayflower
 GU Zumin*, ZOU Yize, LIANG Dingding, JI Mingshan (877)
- Comparative research on centrifugal-low volume spray and conventional spray in fields.....
 ZHAO Cheng, HE Xiongku*, ZENG Aijun, QIAO Baiyu, ZHANG Qingjun, QI Zhenchao, ZHAO Qing (884)

RESEARCH NOTES

- Synthesis and insecticidal activity of capsaicin analogues WANG Jinbo, JI Zhenmeng, JI Zhiqin, WEI Shaopeng* (892)
- Degradation of pyraclonil in three typical soils
 ZHANG Yue, LI Wei, ZHOU Wenwen, JIA Haoran, LI Baotong*, SHI Xugen, TANG Limei (897)
- Residue dynamics and safety evaluation of hexaconazole in kiwifruit
 YAO Jie, LIU Chuande, LAN Feng, LIU Xuan, LU Zeqi, WANG Zhixin*,
 ZHOU Xianxue, WANG Xiaojuan, REN Xiaoping (903)
- Determination of dufulin residues in carp and crayfish by QuEChERS-high performance liquid chromatography-
 tandem mass spectrometry
 ZHENG Kunming, CHEN Jinxing, SU Jianfeng, LIAN Wenhao, CHEN Donghua, ZHANG Yuping, HU Deyu* (909)