

2022年5月 第44卷 第5期





# 目 次

## 综述专论

余线虫剂发展趋势分析 李 慧,叶子雨,关 迪,等 (	1)
如何证明植物生物刺激剂的功效声明 · · · · · 申继忠, 余武秀 ( )	6)
上海环城绿带华泾公园段蛾类昆虫多样性 严明(1	15)
澳大利亚抗凝血类杀鼠剂的非靶标影响与管控张正炜,陈 秀 (2	22)
技术创新	
10%氯虫苯甲酰胺纳米可湿性粉剂制备及其对小菜蛾的毒力评价 韦登秀,张成华,黄云霄,等(2	29)
6%甲基二磺隆•唑啉草酯可分散油悬浮剂的配方研究 ····································	35)
20% 味虫胺水分散粒剂的制备高 瞻,金 立,郑向辉 (3	39)
4%阿维菌素 • 氟吡菌酰胺悬浮剂的配方开发 · · · · · · · · · · · · · · · · · · ·	43)
40%邻羟基苯乙酸溶液高效液相色谱分析 李春艳,高 翀,庞怀林 (4	48)
HPLC-MS/MS 法测定水和土壤中羟哌酯残留量 · · · · · · · · · · · · · · · · 谭正莹,何 钰,段亚玲,等 (5	52)
吡唑醚菌酯原药中硫酸二甲酯测定方法的改进 颜 聪, 孙海建, 薛建强, 等 (5	57)
<b>行业资讯</b> 新的谷物保护剂无茎刺苞木精油纳米乳液 ····································	21\
那的台物体扩削 <b>工</b>	2I)

期刊基本参数: CN10-1660/TQ\*1979\*m\*16\*64\*zh\*P\*¥30.00\*11\*2022-05

本刊及本刊许可的合作单位以数字化方式复制、汇编、发行、信息网络传播本刊全文,其相关著作权使用费将在本刊稿酬中一次性给付。作者向本刊提交文章发表的行为视为同意我刊上述声明。如有异议,请来稿时声明,本刊将做适当处理。





# **World Pesticide**

SHIJIE NONGYAO (Monthly, Started in 1979)

ISSN 1009-6485 CN 10-1660/TQ

Vol. 44, No. 5 (Total No. 275) May, 2022

## **Responsible Institution:**

China Petroleum and Chemical Industry Association

## **Sponsor:**

China Crop Protection Industry Association

Editor-in-Chief: LI Zhonghua

**Deputy Editor-in-Chief:** 

ZHANG Yixuan

**Executive Editor-in-Chief:** 

AO Congcong

Editorial Director: FU Wei

**Editor and Publisher:** 

Editorial Office of World Pesticides **Tel:** 86-13911419477, 18918415528

E-mail: sjnywp@163.com

Address:

Floor 7, Tongguang Building, No.12, Nongzhanguan Nanli, Chaoyang District, Beijing 100026, China

### **Overseas Distributed:**

China International Book Trading Corporation

#### **Printer:**

Beijing Chaoyang Printing Co., Ltd.

# **Contents**

#### **Reviews**

Development trend analysis of nematicides
LI Hui, YE Ziyu, WU Di, et al $(1)$
How to justify the efficacy claims of plant biostimulants
SHEN Jizhong, YU Wuxiu( 6 )
Moth diversity in Huajing Park Section of Shanghai outer ring forest belt
Non-target impacts and regulation of anticoagulant rodenticides in Australia
ZHANG Zhengwei, CHEN Xiu(22)
Technology Innovation
Preparation of chlorantraniliprole 10% nano-wettable powder and its
insecticidal activity against Plutella xylostella (L.)
······ WEI Dengxiu, ZHANG Chenghua, HUANG Yunxiao, et al (29)
Research on the formula of mesosulfuron-methyl $\cdot$ pinoxaden 60 g/L OD
DONG Lifeng (35)
Preparation of dinotefuran 200 WG
······GAO Zhan, JIN Li, ZHENG Xianghui(39)
Development of abamectin fluopyram 4% suspension concentrate
WANG Feifei, XIE Weixing, LV Wendong, et al (43)
Analysis of 40% 2-hydroxyphenylacetic acid solution by HPLC
······LI Chunyan, GAO Chong, PANG Huailin (48)
Determination of icaridin residues in water and soil by HPLC-MS/MS
····· TAN Zhengying, HE Yu, DUAN Yaling, et al (52)
An improved method for determination of dimethyl sulfate in pyraclostrobin
technical material
······YAN Cong, SUN Haijian, XUE Jianqiang, et al (57)