

2022年9月 第44卷 第9期











# 目 次

### 综述专论

2020-2021 年 ISO 新公布的农药品种 ···········谭海军	(1)
作用于 GABA 受体的兽用杀寄生虫药物 ····································	(18)
反应风险研究在精细化工 HAZOP 分析中的应用宫薇薇, 孙兆青, 褚彬彬	(24)
技术创新	
噁霉灵微球剂高效液相色谱分析方法研究	(32)
氟啶虫酰胺与啶虫脒混配对瓜蚜的联合毒力及田间药效评价高 珍	(37)
9种杀菌剂防控芋疫病效果评价洪爱梅,张海艳,段云辉,等	(41)
10% 噁嗪草酮悬浮剂对南方机插秧田杂草的防除效果及安全性评价 张广霞, 陈 健, 逢炳栋	(46)
液相色谱法测定 E-和 Z-烯草酮含量 ························· 强 伟, 王 英, 薛建强, 等	(52)
LLNA: BrdU-ELISA 法与 BT 法检测 5 种农药致敏性的对比研究 ······ 熊莉娟, 贾 菠, 刘 欢,等	(56)
行业资讯	
延长番茄免受灰霉病原菌侵染保护期的 RNA 干扰方法 ······	(23)
日本低风险农药研发成果斐然,农药生态风险 20 年间降低 90%	(31)
全球农业生物制剂市场规模预计 2026 年达到 173.8 亿美元 · · · · · · · · · · · · · · · · · · ·	(36)

期刊基本参数: CN10-1660/TQ\*1979\*m\*16\*64\*zh\*P\*\( \frac{1}{2} \) 30.00\*9\*2022-09

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. 9 (Total No. 279) September, 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**

The pesticides newly published by ISO in 2020-2021
······TAN Haijun(1)
Veterinary antiparasitic agents acting on GABA receptors
ZHENG Xiaojiao, LIU Genyan, JU Xiulian (18)
Application of reaction risk study in HAZOP analysis of fine chemical
GONG Weiwei, SUN Zhaoqing, CHU Binbin (24)
Technology Innovation
The determination of hymexazol microspheres by high-performance liquid
chromatography
DU Yu, CHEN Fuliang, ZHANG Qizhen, et al (32)
Co-toxicity and field efficacy of the mixture of flonicamid and acetamiprid
against cucumber aphid Aphis gossypii
GAO Zhen (37)
Evaluation on the control efficacy of nine fungicides against taro leaf
blight ·······HONG Aimei, ZHANG Haiyan, DUAN Yunhui, et al (41)
Control efficacy and safety evaluation of oxaziclomefone 10% SC against
weeds in mechanized-transplanting paddy field in south area of China
ZHANG Guangxia, CHEN Jian, PANG Bingdong (46)
Determination of E- and Z-clethodim by HPLC
QIANG Wei, WANG Ying, XUE Jianqiang, et al (52)
LLNA: BrdU-ELISA and Buehler test used in assessment of skin
sensitization of five pesticides: a comparative study
XIONG Lijuan IIA Bo LIII Huan et al. (56)