

ISSN 1009-6485 CN 10-1660/TQ

あ Y-

2022年8月 第44卷 第8期





WORLD PESTICIDE

次 E

综述专论

精细化工 HAZOP 分析的难点及对策高斌鹏, 汲国庭, 薛武平, 等(1))
浅析含氟农药中间体行业企业风险管控现状徐东震,王军,张凯,等(7))
拟除虫菊酯类农药半抗原专利技术分析)
纳米银抗菌剂载体的研究进展)
东北地区春玉米田除草剂使用现状、存在问题与建议)

技术创新

25%氟啶虫酰胺•呋虫胺可分散油悬浮剂的配方研制 余建波,周学强,何鹏辉,等(34)
5 种种衣剂对花生根腐病的防治效果试验
41.7%氟吡菌酰胺悬浮剂对黄瓜根结线虫病的防治效果 王淑霞,朱丽梅,刘艳芝,等(44)
2-氯-3-硝基苯甲酸的分析
液质联用分析测定硝基呫吨酮的方法改进研究
HPLC-MS/MS 法测定 32% 肟菌 •咪鲜胺水乳剂有效成分含量 龚会琴,周 亚,谭正莹,等 (56)

行业资讯

比利时农药使用量将减少 58%	(11)
肯尼亚培育出首个抗病转基因木薯	(25)
寻找新的杀菌剂:英国研究人员利用土壤微生物组防治马铃薯晚疫病	(33)
氟啶虫酰胺代谢物 4-三氟甲基烟酰胺是弦音器调节剂杀虫剂	(60)

期刊基本参数: CN10-1660/TQ * 1979 * m * 16 * 64 * zh * P * ¥30.00 * 11 * 2022-08

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

World Pesticide

SHIJIE NONGYAO (Monthly, Started in 1979)

> ISSN 1009-6485 CN 10-1660/TQ

Vol. 44, No. 8 (Total No. 278) August, 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

Difficulties and countermeasures of HAZOP analysis for fine chemicals
GAO Binpeng, JI Guoting, XUE Wuping, et al (1)
Analysis on the current situation of risk management and control of fluorine-
containing pesticide intermediate enterprises
······XU Dongzhen, WANG Jun, ZHANG Kai, et al (7)
Analysis on the patent technologies of hapten for pyrethroid pesticides
LIANG Yanhui, CHEN Cuicui (12)
Research progress on carriers of nanosilver antimicrobials
JIANG Xiaodan, CAO Mengmeng (21)
Current status, existing problems and suggestions of herbicide use in spring
corn fields in Northeast China
WANG Li, FU Wei, WANG Shasha (26)

Technology Innovation

Preparation of flonicamid dinotefuran 25% oil dispersion
······································
The control effect of five seed coatings on peanut root rot
GONG Guobin, JIN Li (39)
Control effect of fluopyram 41.7% suspension concentrate on cucumber
root-knot nematode disease
WANG Shuxia, ZHU Limei, LIU Yanzhi, et al (44)
Analysis of 2-chloro-3-nitrobenzoic acid by HPLC
WU Ruo, XIAO Yingzi, HUANG Chaoqun, et al (48)
The improvement of analytical method for determination of nitroxanthone
by LCMS
Analysis of active ingredients in trifloxystrobin prochloraz 32% EW by
HPLC-MS/MS
GONG Huiqin, ZHOU Ya, TAN Zhengying, et al (56)