

目 次

综述专论

2021年中国农药工业运行态势
我国大豆用农药和市场发展浅析
中国生物农药的概述与展望 谭海军(16)
巴斯夫农药研发及近年上市新产品 · · · · · · · · · · · · · · · · · · ·
技术创新
酚类废水的络合萃取预处理研究 · · · · · · · · · · · · · · · · · · ·
2,6-二氯-4-氨基苯酚的合成研究 吴文良, 杨江宇, 邹小英, 等 (45)
三氟苯嘧啶与呋虫胺对贵州褐飞虱种群的增效作用及田间防效 石 字, 贺民荣, 吴 帅, 等 (49)
聚羟基烷酸酯缓释微球制备技术研究进展 … 梅 鑫,白 雪,张 婵 (55)
行业资讯
防治植物病原细菌的新颖物质苯基硼酸(6)
Nichino India 上市了防治水稻害虫的新颖杀虫剂 Orchestra ·······(15)
期刊基本参数: CN10-1660/TO * 1979 * m * 16 * 64 * zh * P * ¥30.00 * 8 * 2022-04

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. 4 (Total No. 274) April, 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

Overview of China pesticide industry operation in 2021
······ SHAO Shanshan, WANG Can, YU Chi, et al (1)
Agrochemical products of soybean and the market development tendency
in China ······ZHOU Weinan, MA Shuai (7)
Review and prospect of biological pesticides in China
TAN Haijun (16)
BASF agrochemical R&D and new products launched in recent years
BAI Yaluo (28)
Technology Innovation
Research of complexation extraction in pretreatment of phenolic wastewater
Study on the synthesis of 2,6-dichloro-4-aminophenol
Synergistic effect and the field control of triflumezopyrim and dinotefuran
on brown planthopper populations in Guizhou
SHI Yu, HE Minrong, WU Shuai, et al (49)
Research progress of preparation technology for sustained-release polyhy-
droxyalkanoate microspheres
MEI Xin, BAI Xue, ZHANG Chan (55)