



目 次

综述专论

中国农药工业协会团体标准发展现状及思考 … 毕 超,路 鹏	(1)
全球四大跨国公司的 15 强农药产品及最新研发上市产品(上) 顾林玲, 柏亚罗	(6)
农药行业中有应用前景的糖基类表面活性剂	(12)
中国茭白用农药登记现状、研究进展及下步管理建议 刘 刚,张爱美,宗 雷,等	(20)
纳米农药制剂的发展和风险评估 · · · · · · · · · · · · · · · · · · ·	(27)
技术创新	
4-氯-2'-氨基联苯的合成新工艺 顾旻旻, 尹 凯, 柴华强, 等	(35)
15%噁唑•二氯可分散油悬浮剂对水稻直播田一年生杂草的防效曾兴玲,蒋明浩,章守富	(38)
丙环唑与福美双混配对小麦赤霉病的室内毒力及田间药效评价 张帮林,金 立	(42)
66%丁草胺•解草啶乳油的气相色谱分析方法研究刘为东,陆雪芳,陈芸芸	(47)
三种杀虫剂对七星瓢虫的急性毒性评价 · · · · · · · · · · · · · · · · · · ·	(51)
社会责任	
巴斯夫责任关怀管理体系何振都, 顾 然	(55)
行业资讯	
Taegro 在欧洲和拉丁美洲上市 · · · · · · · · · · · · · · · · · · ·	(26)
Syngenta 推出了 Tymirium 技术品牌·····	(34)
期刊基本参数: CN10-1660/TQ*1979*m*16*64*zh*P*¥30.00*11*2020-08	

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 Pesticides

SHIJIE NONGYAO (Monthly, Started in 1979)

ISSN 1009-6485 CN 10-1660/TQ

Vol. 42, No. 8 (Total No. 254) August, 2020

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 ccpia1315@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

Top 15 agrochemicals and newly R&D or launched products of four multinational corporations (I)	
four multinational corporations (I) · · · · · · GU Linling, BAI Yaluo (6) Potential application of glycosyl-surfactant in pesticide industry · · · · PANG Hongyu (12) Registration status, research progress and management suggestions of pesticides for Zizania latifolia in China · · · · LIU Gang, ZHANG Aimei, ZONG Lei, et al (20) A brief introduction to development and risk Assessment of nano-pesticide formulations · · · · · YU Wuxiu (27) Technology Innovation A new synthesis process of 4-chloro-2'-aminobiphenyl · · · · · · GU Minmin, YIN Kai, CHAI Huaqiang, et al (35) Field efficacy of metamifop-quinclorac 15%OD against annual weeds in direct-seeding paddy field · · · · · · · ZENG Xingling, JIANG Minghao, ZHANG Shoufu (38) The toxicity of mixture of propiconazole and thiram to wheat head blight and its field efficacy evaluation · · · · · ZHANG Banglin, JIN Li (42) Analysis of butachlor fenclorim 66% EC by GC · · · · · LIU Weidong, LU Xuefang, CHEN Yunyun (47) Acute toxicity of three insecticides on Coccinella septempunctata · · · · · · · · · · · · · · · · · ·	The current situation and thinking of CCPIA standards
four multinational corporations (I) · · · · · · GU Linling, BAI Yaluo (6) Potential application of glycosyl-surfactant in pesticide industry · · · · PANG Hongyu (12) Registration status, research progress and management suggestions of pesticides for Zizania latifolia in China · · · · LIU Gang, ZHANG Aimei, ZONG Lei, et al (20) A brief introduction to development and risk Assessment of nano-pesticide formulations · · · · · YU Wuxiu (27) Technology Innovation A new synthesis process of 4-chloro-2'-aminobiphenyl · · · · · · GU Minmin, YIN Kai, CHAI Huaqiang, et al (35) Field efficacy of metamifop-quinclorac 15%OD against annual weeds in direct-seeding paddy field · · · · · · · ZENG Xingling, JIANG Minghao, ZHANG Shoufu (38) The toxicity of mixture of propiconazole and thiram to wheat head blight and its field efficacy evaluation · · · · · ZHANG Banglin, JIN Li (42) Analysis of butachlor fenclorim 66% EC by GC · · · · · LIU Weidong, LU Xuefang, CHEN Yunyun (47) Acute toxicity of three insecticides on Coccinella septempunctata · · · · · · · · · · · · · · · · · ·	BI Chao, LU Peng(1)
Potential application of glycosyl-surfactant in pesticide industry PANG Hongyu (12) Registration status, research progress and management suggestions of pesticides for Zizania latifolia in China LIU Gang, ZHANG Aimei, ZONG Lei, et al (20) A brief introduction to development and risk Assessment of nano-pesticide formulations YU Wuxiu (27) Technology Innovation A new synthesis process of 4-chloro-2'-aminobiphenyl GU Minmin, YIN Kai, CHAI Huaqiang, et al (35) Field efficacy of metamifop-quinclorac 15%OD against annual weeds in direct-seeding paddy field ZENG Xingling, JIANG Minghao, ZHANG Shoufu (38) The toxicity of mixture of propiconazole and thiram to wheat head blight and its field efficacy evaluation ZHANG Banglin, JIN Li (42) Analysis of butachlor fenclorim 66% EC by GC LIU Weidong, LU Xuefang, CHEN Yunyun (47) Acute toxicity of three insecticides on Coccinella septempunctata YUAN Wenyue (51) Social Responsibility Responsible Care Management System in BASF	Top 15 agrochemicals and newly R&D or launched products of
Registration status, research progress and management suggestions of pesticides for Zizania latifolia in China	four multinational corporations (I)······· GU Linling, BAI Yaluo (6
Registration status, research progress and management suggestions of pesticides for Zizania latifolia in China	Potential application of glycosyl-surfactant in pesticide industry
pesticides for Zizania latifolia in China LIU Gang, ZHANG Aimei, ZONG Lei, et al (20) A brief introduction to development and risk Assessment of nano-pesticide formulations YU Wuxiu (27) Technology Innovation A new synthesis process of 4-chloro-2'-aminobiphenyl GU Minmin, YIN Kai, CHAI Huaqiang, et al (35) Field efficacy of metamifop-quinclorac 15%OD against annual weeds in direct-seeding paddy field ZENG Xingling, JIANG Minghao, ZHANG Shoufu (38) The toxicity of mixture of propiconazole and thiram to wheat head blight and its field efficacy evaluation ZHANG Banglin, JIN Li (42) Analysis of butachlor-fenclorim 66% EC by GC LIU Weidong, LU Xuefang, CHEN Yunyun (47) Acute toxicity of three insecticides on Coccinella septempunctata YUAN Wenyue (51) Social Responsibility Responsible Care Management System in BASF	PANG Hongyu (12)
A brief introduction to development and risk Assessment of nano-pesticide formulations	Registration status, research progress and management suggestions of
A brief introduction to development and risk Assessment of nano-pesticide formulations	pesticides for Zizania latifolia in China
Technology Innovation A new synthesis process of 4-chloro-2'-aminobiphenyl GU Minmin, YIN Kai, CHAI Huaqiang, et al (35) Field efficacy of metamifop-quinclorac 15%OD against annual weeds in direct-seeding paddy field ZENG Xingling, JIANG Minghao, ZHANG Shoufu (38) The toxicity of mixture of propiconazole and thiram to wheat head blight and its field efficacy evaluation ZHANG Banglin, JIN Li (42) Analysis of butachlor fenclorim 66% EC by GC LIU Weidong, LU Xuefang, CHEN Yunyun (47) Acute toxicity of three insecticides on Coccinella septempunctata YUAN Wenyue (51) Social Responsibility Responsible Care Management System in BASF	LIU Gang, ZHANG Aimei, ZONG Lei, et al (20)
Technology Innovation A new synthesis process of 4-chloro-2'-aminobiphenyl	A brief introduction to development and risk Assessment of nano-pesticide
A new synthesis process of 4-chloro-2'-aminobiphenyl	formulations ······YU Wuxiu (27)
A new synthesis process of 4-chloro-2'-aminobiphenyl	Technology Innovation
Field efficacy of metamifop-quinclorac 15%OD against annual weeds in direct-seeding paddy field	
Field efficacy of metamifop-quinclorac 15%OD against annual weeds in direct-seeding paddy field	GU Minmin, YIN Kai, CHAI Huaqiang, et al (35)
The toxicity of mixture of propiconazole and thiram to wheat head blight and its field efficacy evaluation THANG Banglin, JIN Li (42) Analysis of butachlor fenclorim 66% EC by GC LIU Weidong, LU Xuefang, CHEN Yunyun (47) Acute toxicity of three insecticides on Coccinella septempunctata YUAN Wenyue (51) Social Responsibility Responsible Care Management System in BASF	
The toxicity of mixture of propiconazole and thiram to wheat head blight and its field efficacy evaluation	in direct-seeding paddy field
blight and its field efficacy evaluation ZHANG Banglin, JIN Li (42) Analysis of butachlor fenclorim 66% EC by GC LIU Weidong, LU Xuefang, CHEN Yunyun (47) Acute toxicity of three insecticides on Coccinella septempunctata YUAN Wenyue (51) Social Responsibility Responsible Care Management System in BASF	ZENG Xingling, JIANG Minghao, ZHANG Shoufu(38)
Analysis of butachlor fenclorim 66% EC by GC LIU Weidong, LU Xuefang, CHEN Yunyun (47) Acute toxicity of three insecticides on Coccinella septempunctata YUAN Wenyue (51) Social Responsibility Responsible Care Management System in BASF	The toxicity of mixture of propiconazole and thiram to wheat head
Analysis of butachlor fenclorim 66% EC by GC LIU Weidong, LU Xuefang, CHEN Yunyun (47) Acute toxicity of three insecticides on Coccinella septempunctata	blight and its field efficacy evaluation
Acute toxicity of three insecticides on Coccinella septempunctata YUAN Wenyue (51) Social Responsibility Responsible Care Management System in BASF	ZHANG Banglin, JIN Li(42)
Acute toxicity of three insecticides on Coccinella septempunctata YUAN Wenyue (51) Social Responsibility Responsible Care Management System in BASF	Analysis of butachlor fenclorim 66% EC by GC
Social Responsibility Responsible Care Management System in BASF	LIU Weidong, LU Xuefang, CHEN Yunyun (47)
Social Responsibility Responsible Care Management System in BASF	Acute toxicity of three insecticides on Coccinella septempunctata
Responsible Care Management System in BASF	·····YUAN Wenyue (51)
Responsible Care Management System in BASF	Social Responsibility
	-
TIL Zineliau, GO Ruli (55)	HE Zhendu, GU Ran (55)