

中文核心期刊 中国科学引文数据库来源期刊 中国科技核心期刊

Vol.31 No.4 Nov.2022
第31卷 第4期 2022年11月

ISSN 2095-1787
CN 35-1307/Q

生物安全学报

JOURNAL OF BIOSAFETY



ISSN 2095-1787



9 772095 178223



主 办
Sponsored by

中国植物保护学会
China Society of Plant Protection
福建省昆虫学会
Entomological Society of Fujian

JBS

www.jbscn.org
中国·福州
Fuzhou, China

生物安全学报

第 31 卷 第 4 期 2022 年 11 月

目 次

◎ 论坛

- 295 世界各国应对番茄褐色皱果病毒跨境传播采取的植物检疫措施分析及启示.....
..... 马菲, 白娟, 孙双艳, 冯黎霞, 王刚, 赵明刚

◎ 生物入侵

- 300 基于@ RISK 番茄潜叶蛾对我国番茄产业造成的经济损失评估
..... 席曼姝, 王振霖, 刘孝贤, 李志红, 张鑫, 吕昭智, 韩鹏
- 309 三峡水库消落带外来植物组成及分布特征.....
..... 罗高行, 黄远洋, 孙小祥, 李小红, 刘莹, 马茂华, 吴胜军, 陈吉龙, 易雪梅
- 319 涝渍胁迫对入侵植物白花鬼针草及其本地近缘种金盏银盘生长和生理特性的影响.....
..... 宋玉, 岳茂峰, 尹爱国, 辛国荣
- 327 少花蒺藜草入侵对根际土壤磷细菌群落多样性的影响.....
..... 高金会, 王然, 宋振, 郭玲玲, 付卫东, 王忠辉, 马涛, 王伊, 张国良
- 336 替代物种与除草剂对紫茎泽兰的防效及其互作效应.....
..... 崔宇琛, 钊丽, 温丽娜, 范泽文, 张付斗, 马光宗, 申时才, 徐高峰, 杨韶松, 徐云, 郑凤萍

◎ 农用化学品

- 345 6 种杀虫剂对南美番茄潜叶蛾的毒力及田间防效 ... 庾琴, 郭晓君, 封云涛, 杜恩强, 刘新, 张润祥, 郝赤
- 351 5 种杀虫剂对黑粪蚊的毒力及对平菇菌丝生长的影响
..... 廖金英, 李滢, 蔡立君, 金文松, 包薇, 张绮佳, 王馨仪

◎ 风险评估

- 356 入侵性杂草虮果芥在中国的适生区预测及分析 王亚锋, 付志奎, 郭云霞, 陶振华, 马蓓, 郑跃鸣
- 364 速生槐叶蕨入侵风险评估及管理措施分析 张岳, 张国良, 袁至立, 宋振, 王忠辉, 付卫东

◎ 生物防治

- 375 皂荚提取物的杀螺活性 张学学, 张雪, 徐楷杰, 胡鑫, 徐汉虹, 田永清

◎ 植保聚焦

- 380 湖南省平江县水稻根结线虫病发生及危害评价 彭思源, 吕军, 邱立新, 李奔奔, 李新文, 叶姗, 丁中

I-VII 第 31 卷总目次

封面照片: 细叶旱芹。提供人: 刘长明(福建农林大学)。

Front cover photo: *Cyclospermum leptophyllum* (Pers.). Provided by LIU Changming (Fujian Agriculture and Forestry University).

第 31 卷卷终

JOURNAL OF BIOSAFETY

Forum

- 295 Analysis of phytosanitary measures adopted by countries to manage the cross-border transmission of *Tomato brown rugose fruit virus* MA Fei, BAI Juan, SUN Shuangyan, FENG Lixia, WANG Gang, ZHAO Minggang

Biological invasions

- 300 Assessment of the economic loss to the tomato industry caused by *Tuta absoluta* in China based on @ RISK XI Manshu, WANG Zhenlin, LIU Xiaoxian, LI Zhihong, ZHANG Xin, LÜ Zhaozhi, HAN Peng
- 309 Composition and distribution characteristics of exotic plants in the water-level fluctuating zone of the Three Gorges Reservoir, China LUO Gaochang, HUANG Yuanyang, SUN Xiaoxiang, LI Xiaohong, LIU Ying, MA Maohua, WU Shengjun, CHEN Jilong, YI Xuemei
- 319 Effects of waterlogging on the growth and physiological characteristics of the invasive plant *Bidens alba* and its native cogeneric *B. biternata* SONG Yu, YUE Maofeng, YIN Aiguo, XIN Guorong
- 327 Effects of *Cenchrus spinifex* invasion on phosphorus bacteria community diversity in rhizosphere soil GAO Jinhui, WANG Ran, SONG Zhen, YUN Lingling, FU Weidong, WANG Zhonghui, MA Tao, WANG Yi, ZHANG Guoliang
- 336 Control effects of alternative species and herbicides on *Ageratina adenophora* and their interaction CUI Yuchen, CHUAN Li, WEN Lina, FAN Zewen, ZHANG Fudou, MA Guangzong, SHEN Shicai, XU Gaofeng, YANG Shaosong XU Yun, ZHENG Fengping

Agro-chemicals

- 345 Toxicity of six insecticides on *Tuta absoluta* (Meyrick) and control efficacy in field trials YU Qin, GUO Xiaojun, FENG Yuntao, DU Enqiang, LIU Xin, ZHANG Runxiang, HAO Chi
- 351 The toxicity of five insecticides to *Scatopse* sp. and their effects on the mycelial growth of *Pleurotus ostreatus* LIAO Jinying, LI Ying, CAI Lijun, JIN Wensong, BAO Wei, ZHANG Qijia, WAN Xinyi

Risk safeties

- 356 Prediction and analysis of potential geographical distribution of an invasive weed *Rapistrum rugosum* in China WANG Yafeng, FU Zhixi, GUO Yunxia, TAO Zhenhua, MA Xu, ZHENG Yueming
- 364 Invasive risk assessment and management measure analysis of *Salvinia molesta* D. S. Mitchell ZHANG Yue, ZHANG Guoliang, YUAN Zhili, SONG Zhen, WANG Zhonghui, FU Weidong

Biological control

- 375 Activity of *Gleditsia saponin* extract on *Pomacea canaliculata* ZHANG Xuexue, ZHANG Xue, XU Kaijie, HU Xin, XU Hanhong, Tian Yongqing

Plant protection focus

- 380 Occurrence and evaluation of the rice root-knot nematode in Pingjiang County, Hunan Province PENG Siyuan, LÜ Jun, QIU Lixin, LI Benben, LI Xinwen, YE Shan, DING Zhong