

# 植物保护学报

第47卷 第4期

## 目次

### 草地贪夜蛾专栏

草地贪夜蛾到底有多“贪” .....	石旺鹏 (687)
草地贪夜蛾对农药主要抗性机制的概述 .....	秦梦真 高正辉 徐义流 石旺鹏 (692)
草地贪夜蛾潜在RNAi靶标致死基因及纳米载体介导RNAi技术的应用和展望 .....	晁子健 闫硕 沈杰 (698)
药源植物在草地贪夜蛾防控中的应用研究进展 .....	葛阳 孙嘉惠 王铁霖 石旺鹏 袁庆军 郭兰萍 (706)
草地贪夜蛾防控研究文献计量可视化分析 .....	康钦 张正坤 李启云 石旺鹏 (719)
草地贪夜蛾侵害我国大豆的风险预警 .....	白一苇 李玄霜 拉巴普尺 孙连军 (729)
草地贪夜蛾在甘蔗上的发生及防治措施 .....	李傲梅 谭宏伟 魏吉利 商显坤 黄东亮 何为中 (735)
草地贪夜蛾对我国小麦产业造成的潜在经济损失评估 .....	徐艳玲 李昭原 陈杰 李志红 秦誉嘉 (740)
我国草地贪夜蛾迁飞路径及其发生区划 .....	陈辉 武明飞 刘杰 谌爱东 姜玉英 胡高 (747)
2019年北京市延庆区草地贪夜蛾种群动态与虫源分析 .....	林培炯 张智 王旭龙 刘冬雪 胡高 张云慧 (758)
2019年四川省草地贪夜蛾迁入虫源地分布及迁飞路径 .....	张雪艳 封传红 万宣伍 胡高 李庆 蒋春先 (770)
草地贪夜蛾取食诱导玉米叶片转录组分析 .....	黄欣蒸 单双 张丹丹 张天涛 石旺鹏 张永军 (780)
基于 <i>mtCOI</i> 基因序列的我国云南省和缅甸、柬埔寨草地贪夜蛾种群遗传多样性分析 .....	李向永 尹艳琼 KHIN Thein Nyunt KHAY Sathya 刘莹 谌爱东 (789)
草地贪夜蛾热激蛋白 <i>Hsc70</i> 基因克隆、表达谱及对不同环境胁迫的响应 .....	姚梦霜 孟建玉 杨昌利 张长禹 (797)
基于高通量测序技术检测草地贪夜蛾病毒多样性 .....	徐瑶 TAJDAR Alia 李向永 石旺鹏 曹川 (807)
转 <i>Cry1Ab-ma</i> 基因玉米CM8101对草地贪夜蛾1龄和2龄幼虫的抗性 .....	武奉慈 翁建峰 李新海 尹俊琦 宋新元 (815)
不同光源对草地贪夜蛾生殖行为的影响 .....	田太安 刘健锋 于晓飞 董祥立 李治模 杨茂发 (822)
卵和蛹短时高温对草地贪夜蛾生长发育的影响 .....	张红梅 王燕 尹艳琼 李向永 陈福寿 谌爱东 (831)
大草蛉对草地贪夜蛾低龄幼虫的捕食功能评价 .....	曹雯星 张韬 杨欢 徐自强 顾俊杰 陈红星 (839)
东亚小花蝽对草地贪夜蛾1龄幼虫的捕食作用 .....	孙贝贝 侯峥嵘 董民 李金萍 郭喜红 尹哲 (845)
大红犀猎蝽对草地贪夜蛾3龄幼虫捕食功能反应 .....	侯峥嵘 孙贝贝 刘先建 尹哲 李金萍 郭喜红 (852)
注射大肠杆菌后草地贪夜蛾高龄幼虫的免疫应激反应 .....	白耀宇 孙佳琦 (859)
三株球孢白僵菌对草地贪夜蛾的毒力比较 .....	徐毓笛 魏红爽 石嘉伟 陈宏灏 石旺鹏 谭树乾 (867)
烟芽夜蛾囊泡病毒3h株对草地贪夜蛾幼虫的感染特性及其生长发育的影响 .....	刘航 廖用信 陈壮美 赵琳超 黄国华 (875)
菊酯类药剂对草地贪夜蛾的毒力及对钠离子通道的诱导特性 .....	李芬 王力奎 彭正强 MALHAT Farag 吕宝乾 吴少英 (884)
噻虫嗪种衣剂对草地贪夜蛾生命参数的影响 .....	巴吐西 张智 寇爽 李祥瑞 张爱环 张云慧 (891)
草地贪夜蛾应急防控技术优化 .....	李涛 陈剑山 孙明凯 张业扬 刘诗颖 范咏梅 (900)
黄光和绿光照射对草地贪夜蛾成虫生殖和寿命的影响 .....	蒋月丽 郭培 李彤 李国平 王雪琴 武予清 (902)

### 文献综述

虫口统计学的概念与应用 .....	赵紫华 (904)
-------------------	-----------

### 研究论文

转Bt基因棉田棉铃虫对气候变暖与集约化种植的不对称响应 .....	崔洪莹 赵紫华 (912)
入侵害虫红棕象甲转移为害本土棕榈树的风险评估 .....	王辉 王钦召 孟令春 梁玉勇 刘兴平 曾菊平 (920)
高粱 <i>GRF</i> 基因家族鉴定及 <i>SbGRF4</i> 原核表达分析 .....	陈俊 屈志广 方远鹏 蒋君梅 李向阳 谢鑫 (929)
小麦茎基腐病生防菌株YB-161的分离鉴定及防效测定 .....	林琪童 杨丽荣 夏明聪 孙润红 李洪连 张洁 (939)

封面照片: 草地贪夜蛾 *Spodoptera frugiperda* .....

徐毓笛 摄

# JOURNAL OF PLANT PROTECTION

2020 Vol. 47 No. 4

## CONTENTS

### Special Issue for *Spodoptera frugiperda*

- How greedy are the fall armyworm? ..... SHI Wangpeng (687)
- Research progresses in the resistance mechanisms of fall armyworm *Spodoptera frugiperda* to insecticides ... QIN Mengzhen, et al. (692)
- Potential RNAi target lethal genes of fall armyworm *Spodoptera frugiperda* and the application and prospect of nanocarrier-mediated RNAi technology ..... CHAO Zijian, et al. (698)
- Progress in researches and applications of medicinal herbs for management of fall armyworm *Spodoptera frugiperda* ..... GE Yang, et al. (706)
- Bibliometric visual analysis of literatures on the fall armyworm, *Spodoptera frugiperda* ..... KANG Qin, et al. (719)
- Risk warning of fall armyworm *Spodoptera frugiperda* invading soybean in China ..... BAI Yiwei, et al. (729)
- Advances in outbreak and control of fall armyworm *Spodoptera frugiperda* on sugarcane ..... LI Aomei, et al. (735)
- Assessment of potential economic loss of wheat industry caused by the fall armyworm *Spodoptera frugiperda* in China ..... XU Yanling, et al. (740)
- Migratory routes and occurrence divisions of the fall armyworm *Spodoptera frugiperda* in China ..... CHEN Hui, et al. (747)
- Population dynamics and trajectory simulation of migratory moths of fall armyworm *Spodoptera frugiperda* in Yanqing of Beijing in 2019 ..... LIN Peijiong, et al. (758)
- The source areas and migration routes of the fall armyworm *Spodoptera frugiperda* in Sichuan Province in 2019 ..... ZHANG Xueyan, et al. (770)
- Transcriptome analysis of *Zea mays* leaves infested by fall armyworm *Spodoptera frugiperda* larvae ... HUANG Xinzhen, et al. (780)
- Analysis on population genetic diversity of fall armyworm *Spodoptera frugiperda* in Yunnan Province, China, Myanmar and Cambodia based on *mtCOI* gene sequence ..... LI Xiangyong, et al. (789)
- cDNA cloning and expression profiling of the heat shock prote in *Hsc70* gene and its response to different environmental stresses in fall armyworm *Spodoptera frugiperda* ..... YAO Mengshuang, et al. (797)
- The discovery of viruses associated with the fall armyworm *Spodoptera frugiperda* by high-throughput sequencing ..... XU Yao, et al. (807)
- Resistance of transgenic maize CM8101 with *CryIAb-ma* gene against the 1st and 2nd instar larvae of fall armyworm *Spodoptera frugiperda* ..... WU Fengci, et al. (815)
- Effects of different light resources on the reproductive behavior of fall armyworm *Spodoptera frugiperda* (Lepidoptera: Noctuidae) ..... TIAN Tai'an, et al. (822)
- Effects of short-term high temperature in egg and pupal stages on the growth and development of fall armyworm *Spodoptera frugiperda* ..... ZHANG Hongmei, et al. (831)
- Evaluation of predatory function of *Chrysopa pallens* to larvae of fall armyworm *Spodoptera frugiperda* ..... CAO Wenxing, et al. (839)
- Functional response of *Orius sauteri* to the 1st-instar larvae of fall armyworm *Spodoptera frugiperda* ..... SUN Beibei, et al. (845)
- Predatory functional response of assassin bug *Sycanus falleni* to the larvae of fall armyworm *Spodoptera frugiperda* ..... HOU Zhengrong, et al. (852)
- Immunological and stress responses of fall armyworm *Spodoptera frugiperda* larvae to injecting *Escherichia coli* ..... BAI Yaoyu, et al. (859)
- Comparison of virulence of three *Beauveria bassiana* strains against fall armyworm *Spodoptera frugiperda* ..... XU Yudi, et al. (867)
- Infection characteristics of Heliothis virescens ascovirus 3h (HvAV-3h) in *Spodoptera frugiperda* larvae and its effects on host growth and development ..... LIU Hang, et al. (875)
- Toxicity of pyrethroid pesticides to fall armyworm *Spodoptera frugiperda* and its inducing properties of sodium ion channels ..... LI Fen, et al. (884)
- Impacts of seed coating of thiamethoxam on life parameters of fall armyworm *Spodoptera frugiperda* (Lepidoptera: Noctuidae) ... Batuxi, et al. (891)
- Optimization of emergency prevention technology for fall armyworm *Spodoptera frugiperda* ..... LI Tao, et al. (900)
- Effects of yellow and green light on the reproduction and adult longevity of fall armyworm *Spodoptera frugiperda* (Lepidoptera: Noctuidae) ..... JIANG Yueli, et al. (902)

### Reviews

- Concepts and applications of insect demography ..... ZHAO Zihua (904)

### Research reports

- Asymmetrical responses of cotton bollworm *Helicoverpa armigera* to global warming and agricultural intensification in Bt cotton fields ..... CUI Hongying, et al. (912)
- Risk assessment of the invasive pest red palm weevil *Rhynchophorus ferrugineus* transferring to the native palm *Trachycarpus fortunei* ..... WANG Hui, et al. (920)
- Identification of *GRF* gene family and prokaryotic expression analysis of SbGRF4 in sorghum ..... CHEN Jun, et al. (929)
- Isolation, identification and control efficiency of biocontrol strain YB-161 against wheat crown rot ..... LIN Qitong, et al. (939)