

植物保护学报

第47卷 第6期

目次

文献综述

- 中国草蛉科天敌昆虫及其生防应用研究进展 赖 艳 刘星月 (1169)
主要农业害虫对茚虫威的抗性现状及其治理策略 吕楠楠 梁 沛 高希武 (1188)

研究论文

- 广聚萤叶甲雄虫生殖系统特异性精液蛋白基因的筛选及表达分析
..... 陈广梅 高旭渊 张 燕 马 超 郭建英 周忠实 (1202)
沙葱萤叶甲己糖激酶基因的克隆、相对表达量及RNA干扰效应
..... 马红悦 李 玲 李艳艳 谭 瑶 庞保平 (1210)
茶翅蝽非典型气味受体基因的克隆及其生物信息学特征和组织特异性表达分析
..... 李秋霖 赵吉兰 田嘉慧 王源秀 张金平 杨世勇 (1219)
土壤施硅对小麦和麦蚜的影响 闫 甲 王 怡 李 迁 王 倩 谭晓玲 陈巨莲 (1228)
扇吸式太阳能杀虫灯在鲜食玉米田的应用效果及对节肢动物生物多样性的影响
..... 韩海亮 章金明 刘 敏 赵福成 王桂跃 吕要斌 (1234)
天津市混栽梨园中不同品种梨树上中国梨啮木虱的发生规律
..... 白鹏华 刘宝生 刘奇志 谷希树 胡瑞瑞 于金萍 (1244)
刺五加根际效应和土壤环境因子对土壤跳虫群落结构的影响 杜亚彬 马源淇 王雪峰 常 亮 (1251)
秸秆还田对水稻根际微生物多样性和水稻纹枯病发生的影响 胡 蓉 郑 露 刘 浩 黄俊斌 (1261)
解淀粉芽胞杆菌EA19菌株对小麦赤霉病的防治效果 刘 悦 曾凡松 龚双军 史文琦 杨立军 喻大昭 (1270)
四种化合物诱导马铃薯抗晚疫病的效果及其相关防御基因表达分析
..... 李 磊 陆 杰 包亚洲 李 勇 吕文河 王晓丹 (1277)
硅酸钠对马铃薯黑痣病的抗性及其抗性相关物质的影响
..... 张笑宇 霍宏丽 张冬梅 邢 星 李得宙 王凤梧 (1287)
西兰花轮作及其残体还田对土壤中病原菌微生物核数量、黄萎病发生及马铃薯产量的影响
..... 王 东 句梦娜 赵远征 张 倩 孟焕文 周洪友 (1297)
苹果锈果类病毒实时荧光定量反转录PCR检测及其在苹果树体内的扩散转移规律
..... 郝娜娜 李紫腾 张静怡 孟祥龙 王亚南 曹克强 (1304)
黄瓜绵腐病原菌鉴定及防治药剂的筛选 邹 芬 何烈干 李湘民 黄瑞荣 马辉刚 (1313)
宁夏葡萄霜霉病菌致病型鉴定及葡萄品种抗性评价 杨璐嘉 初炳瑶 邓 杰 何少清 张 怡 马占鸿 (1321)
太子参根腐病原菌的鉴定及防治药剂筛选 肖荣凤 陈燕萍 陈梅春 阮传清 朱育菁 刘 波 (1333)
枸杞炭疽病生防菌株筛选、生物功能测定及防治效果 李佳佳 李昭煜 漆永红 潘晓梅 田永强 (1343)
土霉素对柑橘黄龙病的防治效果及对柑橘产量和品质的影响
..... 姚廷山 周 彦 ACHOR Diann LI Jinyun WANG Nian 周常勇 (1353)
牛至精油及其主要成分香芹酚和百里酚对16种植物病原真菌的抑制活性
..... 侯辉宇 李 敏 李 爽 杜鹏强 赵 特 周 琳 (1362)
啶草酮与莠去津复配防除杂草效果及对高粱的安全性 高兴祥 张纪文 李 美 李 健 房 锋 (1370)

研究简报

- 粟灰螟几丁质保守结构域内含蛋白1基因的克隆及表达分析 江凌霄 王伟重 郭燕芳 高三基 王锦达 (1377)
球孢白僵菌对朱红毛斑蛾幼虫蛋白质含量、保护酶和解毒酶活性的影响 陈学敏 王小云 陆 温 郑霞林 (1379)
武陵山区湖北省鹤峰县昆虫多样性调查与评价 李雪梅 肖能文 何帅洁 郑晓旭 刘宇琛 吴 刚 (1381)
六种药剂对梨小食心虫的室内活性测定 杨雪琳 高旭辉 孙圣杰 魏红爽 刘小侠 (1383)
玉米南方锈病菌和普通锈病菌的快速区分方法 黄莉群 张克瑜 董佳玉 孙秋玉 李磊福 马占鸿 (1385)
广东省番木瓜茎基腐病原菌鉴定 崔一平 彭埃天 宋晓兵 陈 霞 凌金锋 (1387)

封面照片: 三阶草蛉属未定种 *Chrysopidia* sp. 郑昱辰 摄

JOURNAL OF PLANT PROTECTION

2020 Vol. 47 No. 6

CONTENTS

Reviews

- The natural enemy species of Chrysopidae from China and their applications in biological control: a review LAI Yan, et al. (1169)
Status of the resistance of agricultural insect pests to indoxacarb and management strategy LÜ Nannan, et al. (1188)

Research reports

- Screening and expression analysis of seminal fluid protein genes specific to the male reproductive tract in ragweed leaf beetle *Ophraella communa* CHEN Guangmei, et al. (1202)
Cloning, relative expression, and RNAi effects of the hexokinase gene in *Galeruca daurica* (Coleoptera: Chrysomelidae) MA Hongyue, et al. (1210)
Gene cloning, bioinformatic analysis and tissue-specific expression of the atypical odorant receptor in *Halyomorpha halys* (Hemiptera: Pentatomidae) LI Qiulin, et al. (1219)
Effects of silicon application on the wheat and wheat aphids in the soil YAN Jia, et al. (1228)
The application of fan suction solar energy insecticidal lamp in fresh corn fields and its effect on the biodiversity of arthropods HAN Hailiang, et al. (1234)
Investigation of the occurrence regularity of *Cacopsylla chinensis* on different pear cultivars in multi-cultivar pear orchards in Tianjin BAI Penghua, et al. (1244)
Effects of rhizosphere effects of Siberian ginseng *Acanthopanax senticosus* and soil environmental factors on Collembola community composition in soil DU Yabin, et al. (1251)
Effects of straw returning on microbial diversity in rice rhizosphere and occurrence of rice sheath blight HU Rong, et al. (1261)
Biocontrol efficacy of the *Bacillus amylolyticus* strain EA19 against *Fusarium* head blight in wheat LIU Yue, et al. (1270)
Resistant effects of potato against late blight and expression analysis of potato-related defense genes induced by four kinds of compounds LI Lei, et al. (1277)
Effects of sodium silicate on resistance to potato stem canker and its resistance-related substances ZHANG Xiaoyu, et al. (1287)
Effects of broccoli rotation and soil amendment with its residue on the number of *Verticillium dahliae* microsclerotia in the soil and *Verticillium* wilt occurrence and potato yield WANG Dong, et al. (1297)
Detection of apple scar skin viroid by real-time fluorescence quantitative reverse transcription PCR and its movement in an apple tree XI Nana, et al. (1304)
Identification of the pathogen causing fruit rot on cucumber and screening of fungicides ZOU Fen, et al. (1313)
Pathotype identification of downy mildew pathogen *Plasmopara viticola* and evaluation of variety resistance in Ningxia YANG Lujia, et al. (1321)
Pathogen identification of root rot of *Pseudostellaria heterophylla* plant and fungicide screening for its efficient control XIAO Rongfeng, et al. (1333)
Screening of biocontrol bacteria against Chinese wolfberry anthracnose, determination of its biological functions and biocontrol efficacy LI Jiajia, et al. (1343)
Inhibition effect of oxytetracycline on citrus Huanglongbing and its effect on citrus yield and quality YAO Tingshan, et al. (1353)
Inhibitory activities of *Origanum vulgare* essential oil, and its main components carvacrol and thymol against 16 plant pathogenic fungi HOU Huiyu, et al. (1362)
Effect and safety of the combination of quinotrione with atrazine in sorghum fields GAO Xingxiang, et al. (1370)

Notes

- Cloning and expression analysis of *Chitinase domain containing 1* from yellow top borer *Chilo infuscatellus* JIANG Lingxiao, et al. (1377)
Effects of *Beauveria bassiana* on the larval protein content, protective and detoxification enzyme activities in *Phaуда flammans* (Lepidoptera: Phaudidae) CHEN Xuemin, et al. (1379)
Investigation and evaluation of insect diversity in Hefeng County of Hubei Province in Wuling Mountain Area LI Xuemei, et al. (1381)
Indoor determination of the activities of six pesticides to oriental fruit moth *Grapholita molesta* YANG Xuelin, et al. (1383)
A fast method for distinguishing southern rust pathogen *Puccinia polysora* from common rust pathogen *Puccinia sorghi* HUANG Liqun, et al. (1385)
Identification of the pathogen causing basal stem rot on *Carica papaya* in Guangdong Province CUI Yiping, et al. (1387)