



多杀菌素Natular G30对海南省不同生境致倦库蚊的控制效果比较研究

张晓越¹, 孟凤霞¹, 刘起勇¹, 任东升¹, 刘小波¹, 李贵昌¹, 李袁飒¹, 王君¹, 赵伟², 王晓花³, 何昌华², 王艳波³, 钟汶兵³, 蔡芳³, 欧婷婷², 孙定炜², 曾林海², 善干², 李长庆³

1 中国疾病预防控制中心传染病预防控制所媒介生物控制室, 世界卫生组织媒介生物监测与管理合作中心, 传染病预防控制国家重点实验室, 北京 102206;

2 海南省疾病预防控制中心;

3 海口市疾病预防控制中心

Study on the efficacy of spinosad Natular G30 against *Culex pipiens quinquefasciatus* in two types of breeding habitats in Hainan, China

ZHANG Xiaoyue¹, MENG Fengxia¹, LIU Qiyong¹, REN Dongsheng¹, LIU Xiaobo¹, LI Guichang¹, LI Yuansa¹, WANG Jun¹, ZHAO Wei², WANG Xiaohua³, HE Changhua², WANG Yanbo³, ZHONG Wenbing³, CAI Fang³, OU Tingting², SUN Dingwei², ZENG Linhai², LI Shanga LI Changqing³

1 WHO Collaborating Center for Vector Surveillance and Management, State Key Laboratory for Infectious Disease Prevention and Control, National Institute for Communicable Disease Control and Prevention, Chinese Center for Disease Control and Prevention, Beijing 102206, China;

2 Hainan Center for Disease Control and Prevention;

3 Haikou Center for Disease Control and Prevention

[摘要](#)

[图/表](#)

[参考文献](#)

[相关文章 \(15\)](#)