H-13 Studies on *Campylomma chinensis* Schuh, a Potential Biocontrol Predator of *Diaphorina citri* Kuwayama

**Wu Zhenquan**, Biological Control Research Institute, Fujian Agriculture and Forestry University, Fuzhou 350002.

*Campylomma chinensis* Schuh (Hemiptera: Miridae) is a natural enemy of many insect pests on citrus (*Citrus reticulata* Blanco), *Canarium album* Rauesch, and *Murraya exotica* L., lonyan (*Euphoria longana* lam) and lychee (*Litchi chinensis* Sonn). It can prey many kinds of insect eggs of Lepidoptera and Homoptera, such as *Diaphorina citri* Kuwayama, *Cormegenapsylla sinica* Yang et Li, *Pseudophacopteron canarium* Yang et Li, and *Conopomarpha sinensis* Bradley. The predator was first found in Fujian Province, China, in 1984. In 2003, we began our research on mass rearing of *C. chinensis* Schuh, especially on their diet. The effects of 17 kinds of diets were tested. Two of them were the best that allow *C. chinensis* Schuh complete their nymph stage. The rates of survival were above 81.11%. The life span of the third generation had little difference from that of the first generation. Releasing *C. chinensis* Schuh to control *Diaphorina citri* Kuwayama on citrus orchard and *Conopomorpha sinesis* Bradley in longan orchard showed that *C. chinensis* Schuh could prey 400 eggs of *Diaphorina citri* Kuwayama and 3000 eggs on citrus tree all over their life. They could significantly decrease the number of survival eggs of *Diaphorina citri* Kuwayama after six days released.