

- defences. *Nature*, 416(11): 599–600.
- Musser RO, Kwon HS, Williams SA, White CJ, Romano M, Holt SM, 2005. Evidence that caterpillar labial saliva suppresses infectivity of potential bacterial pathogens. *Arch. Insect Biochem. Physiol.*, 58(2): 138–144.
- Mu W, Wu KM, Liang GM, Zhang WJ, 2002. Study on artificial rearing technique for *Heliothis virplaca*. *Chinese Journal of Pesticide Science*, 4(1): 93–96. [慕卫, 吴孔明, 梁革梅, 张文吉, 2002. 苜蓿夜蛾人工饲料技术. 农药学报, 4(1): 93–96]
- Mu W, Liu F, Zhao D, Wu KM, 2004. The toxicities of 14 kinds of insecticides to *Heliothis virplaca*. *Acta Phytophylacica Sinica*, 31(3): 333–334. [慕卫, 刘峰, 赵德, 吴孔明, 2004. 14种杀虫剂对苜蓿夜蛾的毒力比较. 植物保护学报, 31(3): 333–334.]
- Ning ZX, 1998. Food Ingredients Analysis Handbook. Beijing: China Light Industry Press. 748–749. [宁正祥, 1998. 食品成分分析手册. 北京: 中国轻工业出版社. 748–749.]
- Ohashi K, Natori S, Kubo T, 1999. Expression of amylase and glucose oxidase in the hypopharyngeal gland with an age dependent role change of the worker honeybee (*Apis mellifera*). *Eur. J. Biochem.*, 265(1): 127–133.
- Ramzan IM, Mehmood T, 2009. Enhanced production of glucose oxidase from UV-mutant of *Aspergillus niger*. *Afr. J. Biotechnol.*, 8(2): 288–290.
- Tang QB, Hu YH, Kang L, Chen ZW, 2012. Characterization of glucose-induced glucose oxidase gene and protein expression in *Helicoverpa armigera* larvae. *Arch. Insect Biochem. Physiol.*, 79(2): 104–119.
- Xiao ZM, Fan X, Ma DX, 2014. Advances in application and testing glucose oxidase method. *Chinese Journal of Animal Science*, 50(18): 76–81. [肖志明, 樊霞, 马东霞, 2014. 葡萄糖氧化酶的应用和检测方法研究进展. 中国畜牧杂志, 50(18): 76–81.]
- Yang ZH, Cai HY, 2003. Feed Additive Safety Use. Beijing: China Agriculture Press. 137–138. [杨振海, 蔡辉益, 2003. 饲料添加剂安全使用规范. 北京: 中国农业出版社. 137–138.]
- Zhou QX, 2007. Filamentous fungi establish genetic transformation system. Master dissertation. Taian: Shandong Agricultural University. [周庆欣, 2007. 丝状真菌遗传转化体系的建立. 硕士学位论文. 泰安: 山东农业大学.]
- Zong N, Wang CZ, 2004. Induction of nicotine in tobacco by herbivory and its relation to glucose oxidase activity in the labial gland of three noctuid caterpillars. *Chin. Sci. Bull.*, 49(15): 1596–1601.

\*\*\*\*\*

## 封面介绍

### 枸杞瘿螨 *Aceri macrodonis* Keifer 虫瘿及若螨

枸杞瘿螨隶属于蜱螨目 (Acarina) 瘿螨科 (Eriophyidae), 是危害枸杞的重要害虫, 主要取食叶片、花蕾等, 在叶面形成虫瘿、造成落叶或不能正常开花结果, 严重影响树木生长和枸杞产量。枸杞瘿螨在我国宁夏、内蒙古、甘肃、青海、新疆、陕西、山西等地均有分布, 以成螨在树皮缝和芽缝内越冬, 春季出蛰后钻入叶片内取食、形成虫瘿并在其中产卵; 若螨在虫瘿内危害, 虫瘿从初期的绿色逐渐变为褐色或黑痣状, 影响叶片光合作用。

(张润志 中国科学院动物研究所)