

Reducing disease spread and neighbour complaints by integrated fly control on egg farms



Organisation: Department of Primary Industries and Fisheries

Publication: 1 December 2004

Researchers: P. James, K. Critchley and P. Glatz

Categories: Environmental Sustainability

Tags: egg farms, *Fannia canicularis*, flies, fly control, fly control programs, fly monitoring systems, Integrated Pest Management, IPM, little house fly, breeding

Due to the number of issues caused by fly populations in relation to the Australian agricultural industry, this project seeks to provide further information about the dynamics of flies breeding on Australian egg farms.



Due to the number of issues caused by fly populations in relation to the Australian agricultural industry, this project seeks to provide further information about the dynamics of flies breeding on Australian egg farms. In addition, different fly monitoring systems were investigated to determine the most efficient control program. Results from the study were used to develop recommendations for fly control on Australian egg farms and were developed into an online manual that is available to Australian egg farmers.