CRP: Improving Sterile Male Performance in Fruit Fly Sterile Insect Technique (SIT) Programmes

Publications in Press, Submitted and in Preparation


Barnes, B. Improving the environmental conditions for sterile Mediterranean fruit flies in holding containers prior to release. Journal of Applied Entomology.


Bjeliš, M., D. Radunić, and M. Ivezić. Attractive response and longevity of Mediterranean fruit flies, Ceratitis capitata Wiedemann (Diptera, Tephritidae) sterile males exposed to olive fruit chemicals in laboratory and semi natural conditions. Journal of Applied Entomology.


Weldon, C.W., J. Prenter, and P.W. Taylor. Activity patterns of Queensland fruit flies (*Bactrocera tryoni*) are affected by both mass rearing and sterilization. Physiological Entomology. (in press)