
Correction

**“Spinosad bait treatments as
alternative to malathion to control the
Mediterranean fruit fly, *Ceratitis
capitata*, (Diptera: Tephritidae) in the
Mediterranean Basin.”**

[*J. Pestic. Sci.*, **32**(4), 407–411 (2007)]

Patricia CHUECA¹, Helga MONTÓN²,
José Luís RIPOLLÉS³, Pedro CASTAÑERA²,
Enrique MOLTÓ¹ and Alberto URBANEJA²

¹ Centro de Agroingeniería, Instituto Valenciano de Investigaciones
Agrarias (IVIA), Ctra. de Moncada a Náquera km. 4.5;
Moncada 46113, Valencia, Spain

² Unidad de Entomología I VIA - CIB del CSIC, Centro de Protección
Vegetal y Biotecnología, Instituto Valenciano de Investigaciones
Agrarias (IVIA), Ctra. de Moncada a Náquera km. 4.5;
Moncada 46113, Valencia, Spain

³ Martinavarro S.A., Avda. al Grao, 12, Almassora 12550,
Castelló de la Plana, Spain

(Received October 15, 2008)

The concentrations of Spintor 480 SC® tested in the laboratory experiments were 0.005, 0.01 and 0.015% instead the 0.05, 0.1 and 0.15% that appeared in the manuscript. Accordingly, in the field experiment we tested 0.01% of Spintor 480 instead 0.1%.