

## FUNDAMENTOS Y VALIDACIÓN

- Fonte, A, Garcerá C, Tena A, Chueca P. (2020). CitrusVol Validation for the Adjustment of Spray Volume in Treatments against *Tetranychus urticae* in Clementines. Agronomy 10, 32, 1-24. ID 105072.  
<http://redivia.gva.es/handle/20.500.11939/6408>
- Garcera, C., Fonte, A., Molto, E., Chueca, P. (2017). Sustainable use of pesticide applications in citrus: A support tool for volume rate adjustment. International Journal of Environmental Research and Public Health, 14(7), 715.  
<http://redivia.gva.es/handle/20.500.11939/6042>
- Garcerá C., Moltó E., Chueca P. (2017). Spray pesticide applications in Mediterranean citrus orchards: Canopy deposition and off-target losses. Science of the Total Environment 599-600:1377-1362.  
<http://redivia.gva.es/handle/20.500.11939/3916>
- Garcerá C., Moltó E., Chueca P. (2014). Development of models to predict product deposition from coverage obtained on artificial collectors and their practical applications. Spanish Journal of Agricultural Research 12 (3): 594-602.  
<http://redivia.gva.es/handle/20.500.11939/5235>
- Garcerá C., Moltó E., Chueca P. (2014). Factors influencing the efficacy of two organophosphate insecticides in controlling California red scale, *Aonidiella aurantii* (Maskell). A basis for reducing spray application volume in Mediterranean conditions. Pest Management Science 70(1): 28-38.  
<http://redivia.gva.es/handle/20.500.11939/5236>
- Garcera, C.; Molto, E.; Zarzo, M; Chueca, P. 2012. Modelling the spray deposition and efficacy of two mineral oil-based products for the control of California red scale, *Aonidiella aurantii* (Maskell). Crop Protection 31(1): 78-84.  
<http://redivia.gva.es/handle/20.500.11939/5238>
- Garcera, C.; Molto, E.; Chueca, P. (2011). Effect of Spray Volume of Two Organophosphate Pesticides on Coverage and on Mortality of California Red Scale *Aonidiella aurantii* (Maskell). Crop Protection 30(6): 693-697  
<http://redivia.gva.es/handle/20.500.11939/5237>
- Garcerá, C. 2013. Racionalización de las aplicaciones de productos fitosanitarios para el control de *Aonidiella aurantii* Maskell (Hemiptera: Diaspididae) en cítricos. Tesis doctoral. Universidad Politécnica de València.  
<http://redivia.gva.es/handle/20.500.11939/6351>