

### PARTICIPANT INFORMATION BY INSTITUTION

<b>Institution Name (Acronym)</b>	Universidad de Sevilla (US)
<b>Country</b>	Spain
<b>Researchers involved</b> (please, indicate university department or research group affiliation where appropriate) (* <b>contact person</b> )	Berta Baca-Bocanegra José Miguel Hernández-Hierro Francisco José Rodríguez-Pulido Julio Nogales-Bueno* <i>Food colour and quality laboratory (AGR-225). Facultad de Farmacia. Universidad de Sevilla</i>
<b>Contact email</b>	julionogales@us.es
<b>Main Research topics</b>	Food quality control Non-destructive assays Near infrared Spectroscopy Hyperspectral imaging
<b>Main Equipment and Facilities</b>	- Hyperspectral camera ImSpector N17E with InGaAs 900-1700 nm detector (Specim) - Portable hyperspectral camera SPECIM IQ with CMOS 400-1000 nm detector (Specim) - Portable MicroNIR spectrometer with InGaAs 900-1700 nm detector (Viavi Solutions Inc.) - DigiEye image analysis system and CAC and CAC150 illumination cabins (VeriVide)
<b>Other relevant information</b>	Facilities for complete analysis of food and agricultural samples are available