\*\*\*Abstract template\*\*\*

**Does the elytral pink tones of *Oenopia conglobata* change after feeding on different prey foods?**

Pons, Xavier\*1; Lumbierres, Belén2 ; Levi-Mourao, Alexandre1; López, Carmen1; Meseguer, Roberto1; Eizaguirre, Matilde1; Avilla, Jesús1 and Bosch, Dolors3

1Department of Crop and Forest Sciences – Agrotecnio Center, Universitat de Lleida, Lleida, Spain; 2Laboratori d’Agricultura i Sanitat Vegetal, Departament d’Acció Climàtica, Alimentació i Agenda Rural, Generalitat de Catalunya, Lleida, Spain; 3Institut de Recerca i Tecnologia Agroalimentàries, Lleida, Spain. \*xavier.pons@udl.cat

Put your abstract here in a single paragraph. It should summarize the contents of your presentation or poster that state the problem, the methods used, the major results and conclusion. The content of the abstract will be the basis for acceptance of your presentation or poster. The maximum length for the abstract is 350 words. Please respect this requirement, otherwise we will need to cut the text. Thank you.

Key words: Coccinellidae, pink ladybeetle, colour pattern, rearing, factitious diets, aphids.