**10th International Symposium on Plant Senescence**

**Pisa 17-19 July 2024**

**TEMPLATE ABSTRACT**

**Title (Times New Roman 14)**

John Smith1, Jack Brown2, Emily Jones3 (Times New Roman 12)

1 Department of Agricolture University of London, UK (Times New Roman 10)

2 Department of Crop Science, University of New York, USA (Times New Roman 10)

3 Research Center of Sidney, Australia (Times New Roman 10)

e-mail: ….@... (e-mail address of the corresponding Author (Times New Roman 10)

**Introduction** (Times New Roman 12, bold, single-spaced, 6pt spacing)

Text Times New Roman 12, single spaced, 0 pt spaced)

**Method and Materials** (Times New Roman 12, bold, single-spaced, 6pt spacing)

Text (Times New Roman 12, single spaced, 0 pt spaced)

**Results** (Times New Roman 12, bold, single-spaced, 6pt spacing)

Text (Times New Roman 12, single spaced, 0 pt spaced)

**Conclusions** (Times New Roman 12, bold, single-spaced, 6pt spacing)

Text (Times New Roman 12, single spaced, 0 pt spaced)

**Key Words:** maximum 4 key words

**Please select if you prefer to present:**

* Oral
* Poster

**Please select the session:**

* Session 1. Molecular mechanisms involved in the senescence regulation.
* Session 2. Metabolic and biochemical changes under senescence
* Session 3. Natural and postharvest induced senescence
* Session 4. Biotic and Abiotic stresses in the senescence regulation
* Session 5. Nutrients and senescence
* Session 6. Autophagy and senescence
* Session 7. Non- destructive techniques for monitoring plant senescence