

**Using fine-scale field data modelling for planning the management of invasions of *Oenothera stucchii* in coastal dune systems**

Gabriella Buffa\*, Carlo Gaetan, Stefano Piccoli, Silvia Del Vecchio, Edy Fantinato

*Department of Environmental Sciences, Informatics and Statistics, University Ca' Foscari of Venice, Via Torino 155, 30172 Venice, Italy.*

\*Corresponding author: Gabriella Buffa, [gabriella.buffa@unive.it](mailto:gabriella.buffa@unive.it)



Fig. A.1 Inflorescence (left) and rosettes and flowering stalks (right) of *Oenothera stucchii* Soldano.



Fig. A.2 Pristine xerophilous grasslands of grey dunes (above) and xerophilus grasslands of grey dunes invaded by *Oenothera stucchii* Soldano (below).