Staying alive on an active volcano: 80 years population dynamics of *Cytisus aeolicus*
(Fabaceae) from Stromboli (Aeolian Islands, Italy)

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Appendix 1 - photo collection of the growing site of *Cytisus aeolicus* from Stromboli Island
Fig. A1.1: view of the sand deposit of Rina Grande, seen from the s-pop PV (see Fig. 1 in the main text). On the other side of Rina Grande, the s-pops SS (left) and SC (right). (Photo: R. Guarino).

Fig. A1.2: contact between the s-pop VB (see Fig. 1 in the main text) and the neighbouring Spartium junceum shrubland, in the area where soil samples were collected (Photo: R. Guarino).
Fig. A1.3: young individuals of *C. aeolicus* in the area named Guardiani, slightly above the upper limit of the s-pop VB (see Fig. 1 in the main text) (photo: R. Guarino).

Fig. A1.4: view of the s-pop SS (see Fig. 1 in the main text) (photo: R. Guarino).