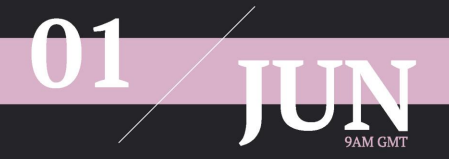


LIFE VIDALIA (LIFE17 NAT/PT/000510) project has received funding from the LIFE Programme of the European Union







Implementação do projeto: Beneficiário Coordenador: SRAAC (Secretaria Regional do Ambiente e Alterações Climáticas) Beneficiários Associados: DRAAC (Direção Regional do Ambiente e Alterações Climáticas)

## **LIFE VIDALIA**

Valorização e Inovação Dirigidos à *Azorina e Lotus* nas Ilhas Açorianas (LIFE17 NAT/PT/000510)

Total Budget: 1,757,577 € % EC Cofinancing: 75 % Location: Açores – Portugal



## Main Goal

The Preservation of two endemic Azorean plants protected by Annex B-II of the Habitats Directive and priority for conservation: *Azorina vidalii* and *Lotus azoricus* 











### IAS control and eradication works



Heavy machinery and manual IAS control works



Altitude specialized IAS control works

Traps for mice and rats at LIFE VIDALIA Intervention areas



The Party of the P

## Seed collecting and nursery propagation works





Awareness raising, engagement and dissemination of results and methods

Activities with 3rd Sector Organizations





Activities with schools and students

### Stakeholders Engagement











### Awareness raising, engager dissemination of results and







Sandrine Godefroid, Doutora | PhD Jardim Botânico de Meise | Meise Botanic Garden, Bélgica | Belgium



Juli Caujapé-Castells, Doutor | PhD Jardim Botànico Canário Viera y Clavijo – Unidad Asociada al CSIC | Botanical Garden Viera y Clavijo, Gran Canaria – CSIC Associated Unit, Cabildo de Gran Canaria, Espanha | Cabildo of Gran Canaria, Spain

Francisco Fernandes, Dr. | MSc Jardim Botânico da Madeira | Madeira Botanical Garden, Portugal

Todas as apresentações serão em inglês | All presentation will be in English 🖊 👘 Via Microsoft Teams

Hanno Schaefer, Doutor | PhD Universidade Técnica de Munique | Technical University of Munich, Alemanha | Germany



agement Tools

médicaires, respectively, have the needed experience an sy methoricing manual populations, reducing threast an to on a long-term basis. In bardword of cost-efficacy and adequate use of LUR, th occurs in the island of Fulle, Rice and Skologine, Asia ectore and EU Bodiversity Soztegy, as well as for th for Natura Network 2000 in the Asines, executing est and restoring habitats through invasive alien specie



Lotus



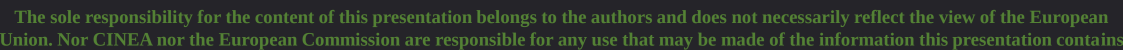
o da natureza

+ Adicionar Botão





Thank you for your attention life.vidalia@azores.gov.pt







9AM GM