

# ECOFIBRAS

Eco-sustainable valorization of Macaronesian invasive vegetable species to obtain fibres with industrial use

MAC/4.6.d/040

## Open Symposium

November 3<sup>rd</sup> – 8:45 am  
University of Madeira  
Campus da Penteada (Room 0.57)

### Use of agroindustrial residues in the composites sector

Zaida Ortega (Universidad de Las Palmas de Gran Canaria)



### Chemical and nutritional characterization of Macaronesian invasive plants

Alfredo Borba (Universidade dos Açores)



### Morphological and chemical characterization of natural fibres extracted from invasive species grown in Macaronesia region

Olga Evdokimova (Centro de Química da Madeira - Universidade da Madeira)



### Chorology, life cycle and reproductive biology of Arundo donax, Ricinus communis, Agave americana and Pennisetum setaceum, invasive species of ECOFIBRAS

Rosa Febles (Jardín Botánico Canario Viera y Clavijo - Cabildo de Gran Canaria)



Registration open until October 27<sup>th</sup>  
at [http://bit.ly/ECOFIBRAS\\_OP](http://bit.ly/ECOFIBRAS_OP)



[mac-ecofibras.com](http://mac-ecofibras.com)



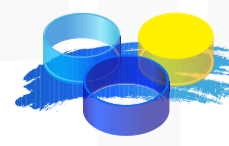
PROYECTO COFINANCIADO  
POR LA UNIÓN EUROPEA  
**Medio ambiente y  
eficiencia de los recursos**

**Interreg**

Fondo Europeo de Desarrollo Regional



EUROPEAN UNION



**MAC 2014-2020**  
Cooperación Territorial



UNIVERSIDADE  
DOS AÇORES

