



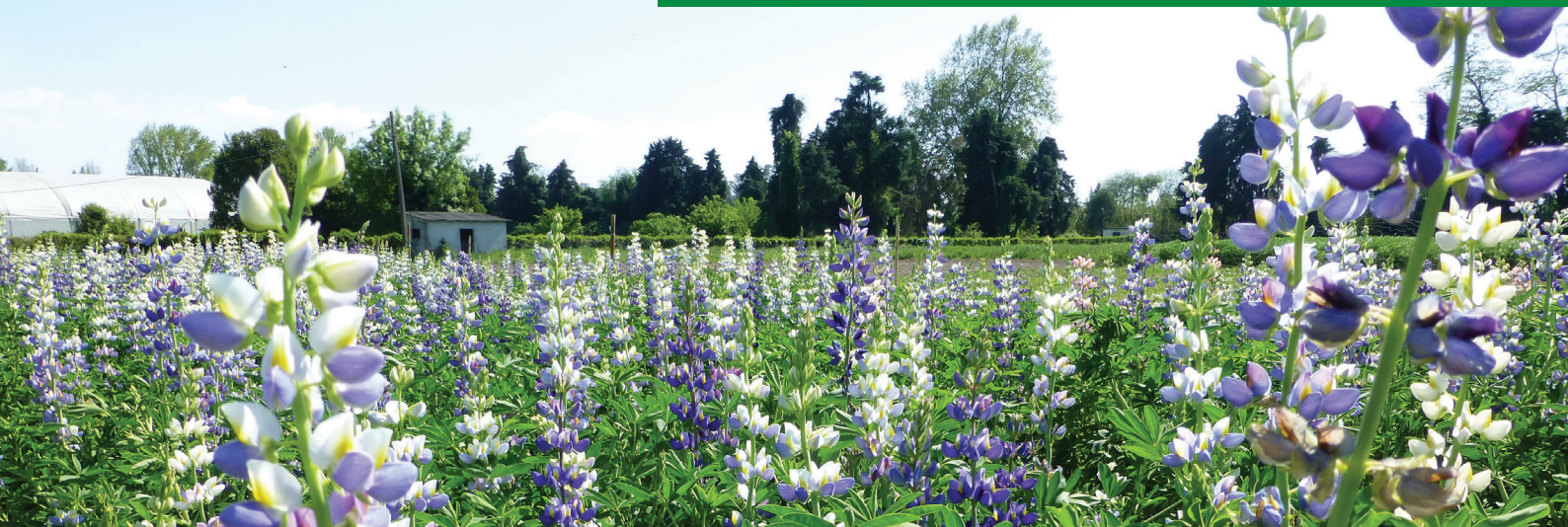
Lupin Bioeconomy
Development



INSTITUTO
SUPERIOR D'
AGRONOMIA
Universidade de Lisboa

Lusosem[®]
produtos para agricultura, S.A.

19/04 Thursday - ISA - Sala de Actos



LIBBIO WORKSHOP “LUPINUS MUTABILIS A NEW ALTERNATIVE”

09:00h - Arrival - Participants accreditation

09:30h - Institutional Welcome - Amarilis de Varennes - ISA President

António Sevinate Pinto - Lusosem Chairman Board of Directors

1st SESSION - Chair - Penelope Bebeli - Agricultural University of Athens, AUA / João Neves Martins - ISA, ULisboa

10:10h - **The LIBBIO Project and BBI JU funding**

Páll Árnason - Innovation Center Iceland

10:20h - **Advantage of *Lupinus mutabilis***

Rob Van Haren - Hanze University of Applied Sciences

10:50h - **Towards breeding of *Lupinus mutabilis***

Luisa Trindade - Wageningen University

11:10h - ***Lupinus mutabilis* agronomy**

Udo Prins, Louis Bolk Institute

11:30h - **Coffee-break**

2nd SESSION - Chair - Bruno de Sousa - ISA, ULisboa / Filipa Setas - Lusosem

12:05h - **Deflamin, an edible anti-inflammatory and anti-cancer protein from *Lupinus* seeds**

Ana Lima - ISA, UL

12:25h - **Blad, an edible fungicide, bacteriostatic and biostimulant polypeptide from *Lupinus* cotyledons**

Alexandra Carreira - CEV/Converde

12:45h - ***Lupinus mutabilis* for feed and food**

Rob Van Haren - Hanze University of Applied Sciences

13:30h - **Lunch at ISA**

"This project received funding from the Bio-based Industries Joint Undertaking under the European Union's Horizon 2020 research and innovation programme under grant agreement No 720726"



Horizon 2020
European Union Funding
for Research & Innovation

Bio-based Industries
Consortium