Towards environmental sustainability: bridging agriculture, biodiversity conservation and the delivery of ecosystem services

Seminar programme

Tuesday,

7th May 2019

Auditorium 1 CIBIO-InBIO,

Vairão

Campus Agrário de

09:00 - 09:15	Opening session
	FARming SYstems as tool to support policies for effective
	management of High Nature Value farmlands
Chair: Da	vy McCracken, SRUC
09:15 - 09:30	FARSYD Overview Ângela Lomba, CIBIO-InBIO
09:30 - 10:00	Farming systems approach as a tool to link agricultural policies to
	biodiversity and ecosystem services delivery
	Francisco Moreira, CIBIO-InBIO
10:00 - 10:30	Farming system dynamics under policy change
	José Lima-Santos, ISA
10:30 - 11:00	Predicting biodiversity using farming systems approaches
	Joana Santana, CIBIO-InBIO
11:00 -11:30	Coffee-break
11:30 - 12:00	Linking farming systems and ecosystem services provisioning
	Ana Buchadas, CIBIO-InBIO
12:00 - 12:30	Anticipating the future of High Nature Value farmlands: challenges and
	perspectives Ângela Lomba, CIBIO-InBIO
12:30 - 13:00	Discussion
13:00 - 14:30	Lunch

Panel 2. Farmland socioecological viability towards environmental sustainability Chair: Rob Jongman, ALTERRA

14:30 - 15:00	Result-based payments to support the provision of ecosystem services
	in Montados
I. C. Street Bar	Teresa Pinto-Correia, ICAAM
15:00 - 15:30	Sustainable development of mountain agro-pastoral systems
States -	Carlos Aguiar & Duarte Marques, IPB
15:30 - 16:00	The challenge of innovating agro-pastoral systems
	Avelino Rego, UTAD
16.00 16.20	Coffee breek

16:00 - 16:30 Coffee-break

16:30 - 17:30 Discussion

CIRIO

17:30 - 18:00 Closing session

| Ângela Lomba, CIBIO-InBIO

EPUBLICA ORTUGUESA



