

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

Seminar programme

09:00 - 09:15 Opening session

Panel 1. FARSYD - FARming SYstems as tool to support policies for effective conservation and management of High Nature Value farmlands

Chair: Davy 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*

| **Teresa Pinto-Correia**, ICAAM

15:00 - 15:30 Sustainable development of mountain agro-pastoral systems

| **Carlos Aguiar & Duarte Marques**, IPB

15:30 - 16:00 The challenge of innovating agro-pastoral systems

| **Avelino Rego**, UTAD

16:00 - 16:30 *Coffee-break*

16:30 - 17:30 Discussion

17:30 - 18:00 Closing session | **Ângela Lomba**, CIBIO-InBIO

Tuesday,
7th May 2019

Auditorium 1
CIBIO-InBIO,
Campus Agrário de
Vairão

