



Cruz-Lopes L, Sell M, Lopes R, Esteves B.
Enhancing Pinus pinaster Wood Durability Through Citric Acid Impregnation.
Sustainability. 2025; 17(5):1979. (SCIE 3.3)
<https://doi.org/10.3390/su17051979>

Costa CA, Araújo P, Costa AM, Delplancq V, Fidalgo S, Figueiredo D, Pereira J (2026)
The integration of immigrant women farmers in Portugal: Reconnecting with nature through agriculture.
European Journal of Sustainable Development Research, 10(1), em0358.
<https://doi.org/10.29333/ejosdr/17506>

Pereira JLS, Perdigão A, Bonifácio G, Figueiredo V, Marques F, Trindade H, Wessel DF. (2025)
[Greenhouse Gas Emissions and Ryegrass Yield after Application of Solid-Liquid Pig Slurry and Biochar to an Agricultural Soil.](#)
Open Agric J, 18: e18743315362340.
<http://dx.doi.org/10.2174/0118743315362340241227050432>

Pereira, M. A., Vila-Viçosa, M. J., Coelho, C., Santos, C., Esteves, F., Cruz, R., Gomes, L., Henriques, D., Vala, H., Nóbrega, C., Mega, A. C., Melo, C., Malva, M., Braguez, J., & Mateus, T. L. (2024).
[Pulmonary and Gastrointestinal Parasitic Infections in Small Ruminant Autochthonous Breeds from Centre Region of Portugal-A Cross Sectional Study.](#)
Animals : an open access journal from MDPI, 14(8), 1241.
<https://doi.org/10.3390/ani14081241>

Vítor João Pereira Martinho
0000-0001-9967-7940 • F510-903F-51FA • vdmartinho@esav.ipv.pt

Sandra Madalena Moreira Coelho

A713-EE54-4DC1 • sandra.coelho@rai.usc.gal

Rui Gonçalo Ferreira de Almeida Santos

801F-EC4F-A5AE • almeida.santos91@gmail.com



[Raquel Guiné] investigadora do CERNAS IPV foi distinguida com a inclusão no livro Mulheres na Ciência | 2

Rui Alexandre Rodrigues Lagoa

[9F1D-2B93-4FA3](#) • ruiarlagoa@gmail.com

Rita Marisa da Silva Cruz

[A11E-DBFF-16E8](#) • rcruz@esav.ipv.pt

Pedro Rodrigues

[0000-0002-8309-2910](#) • [3918-A299-F557](#) • pedrorod@esav.ipv.pt