

Books of international distribution, essays in collections (including book editions and book chapters)

1. BARROS, PM, Martinez-Gomez P, Kodad O, Farinha AP, OLIVEIRA MM (2020) - 19.8 *Prunus dulcis* syn, *Prunus amygdalus* Almond. In: "Biotechnology of Fruit and Nut Crops", (J.I. Hormaza, R.E. Litz and F. Pliego-Alfaro, eds.) CAB International (CABI Publishing), Wallingford, UK. pp: 561-580. <https://lccn.loc.gov/2019030908>
2. KIÆR LP, Scherber C, Weih M, Rubiales D, Tavoletti S, Adam E, Patto MCV, Leitão ST, Schmutz A, Schöb C, Pakeman R, Newton AC, Karley AJ (2020). Handbook for trait assessment in agricultural plant teams. Deliverable report D2.2 (D17) Handbook of protocols to assess traits in plant teams, developed by the EU-H2020 project DIVERSify ('Designing innovative plant teams for ecosystem resilience and agricultural sustainability'), funded by the European Union's Horizon 2020 Research and Innovation programme under Grant Agreement Number 727824. DOI:10.13140/RG.2.2.30716.56963
3. LEITÃO ST, Araújo SS, Rubiales D, Vaz Patto MC (2020) Chapter 9. Abiotic and biotic stresses interaction in Fabaceae plants. Contributions from the grain legumes/soilborne vascular diseases/drought stress triangle. In: The plant family Fabaceae - Biology and physiological responses to environmental stresses (Hasanuzzaman M, Araújo S, Gill S Eds.) Springer, Singapore. DOI: 10.1007/978-981-15-4752-2_9
4. PATTO MCV (Book editor), and Rubiales D (2020). *Medicago truncatula* host/nonhost legume rust interactions. In The Model Legume *Medicago truncatula*, F. de Bruijn (Ed.). doi:10.1002/9781119409144.ch48

Articles published in international peer-reviewed and indexed scientific journals

1. ALVES ML, Bento-Silva A, Carbas B, Gaspar D, Paulo M, Brites C, Mendes-Moreira P, Brites CM, Bronze MR, Malosetti M, van Eeuwijk F, Vaz Patto MC (2020) Alleles to enhance antioxidant content in maize – a genome-wide association approach. *Journal of Agricultural and Food Chemistry* 68(13):4051-4061. DOI: 10.1021/acs.jafc.9b07190
2. ALVES ML, Bento-Silva A, Gaspar D, Paulo M, Brites C, Mendes-Moreira P, Bronze MR, Malosetti M, van Eeuwijk F, Vaz Patto MC (2020) Volatileome–genome-wide association study on wholemeal maize flour. *Journal of Agricultural and Food Chemistry* 68 (29):7809–7818. DOI: 10.1021/acs.jafc.0c01273

3. AMARAL MN, Auler, PA, Rossatto, T, Barros, PM, Oliveira, MM, Braga, EJB (2020) Long-term somatic memory of salinity unveiled from physiological, biochemical and epigenetic responses in two contrasting rice genotypes. *Physiol Plantarum*, 170: 248-268. DOI: 10.1111/ppl.13149. IF: 4.148. Q1
4. ARIAS-BALDRICH C, Silva MC, Bergeretti F, Chaves I, Miguel C, Saibo NJM, Sobral D, Faria D, Barros PM (2020) CorkOakDB-The Cork Oak Genome Database Portal, Database, Volume 2020, baaa114. DOI: 10.1093/database/baaa114
5. BAENA-GONZÁLEZ E*, Lunn JE* (2020) SnRK1 and trehalose 6-phosphate – two ancient pathways converge to regulate plant metabolism and growth. *Curr Op Plant Biol.* 55, 52-59. DOI: 10.1016/j.pbi.2020.01.010
6. BELDA-PALAZÓN B, Adamo M, Valerio C, Ferreira L, Confraria A, Reis-Barata D, Rodrigues A, Meyer C, Rodrigues PL, Baena-González E* (2020) A dual function of SnRK2 kinases in the regulation of SnRK1 and plant growth. *Nat. Plants* 6, 1345–1353. DOI: 10.1038/s41477-020-00778-w
7. BEN-JABEUR M*, Gracia-Romero A, López-Cristoffanini C, Vicente R, Kthiri Z, Kefauver SC, López-Carbonell M, Serret MD, Araus JL, Hamada W (2020) The promising MultispeQ device for tracing the effect of seed coating with biostimulants on growth promotion, photosynthetic state and water-nutrient stress tolerance in durum wheat. *Euro-Mediterranean Journal for Environmental Integration* 6, 8. DOI: 10.1007/s41207-020-00213-8
8. BENTO-SILVA A, Duarte N, Mecha E, Belo M, Vaz Patto MC, Bronze MR (2020) Hydroxycinnamic acids and their derivatives in broa, a traditional ethnic maize bread. *Foods* 9:1471. DOI: 10.3390/foods9101471
9. BORG M, Jacob Y, Suzuki D, LeBlanc C, Buendia D, Axelsson E, Kawashima T, Voigt P, Boavida L, Becker JD, Higashiyama T, Martienssen R, Berger F (2020) Targeted reprogramming of H3K27me3 resets epigenetic memory in plant paternal chromatin. *Nature Cell Biology*, 22(6):621-629 DOI: 10.1038/s41556-020-0515-y
10. CAMACHO MJ, Andrade E, Mota M, Nobrega F, Vicente C, Rusinque L, Inácio, ML (2020) Potato Cyst Nematodes: Geographical Distribution, Phylogenetic Relationships and Integrated Pest Management Outcomes in Portugal. *Frontiers in Plant Science* 11. DOI: 10.3389/fpls.2020.606178
11. CANAS S, Cunha J, Eiras-Dias JE (2020). Advances in Viticulture, Enology and Vitivinicultural Economy: Ciéncia e Técnica Vitivinícola 2020. Ciéncia Téc. Vitiv. 35(2):176–78. DOI: <https://doi.org/10.1051/ctv/20203502176>
12. CANAS S, Trindade C, Sun B, Naves P (2020) Phenolic compounds involved in pine wilt disease: HPLC-based method development and validation for their quantification. *Journal of Plant Biochemistry and Biotechnology*, 30, 343–353. DOI: 10.1007/s13562-020-00599-0

13. CARBAS B, Machado N, Oppolzer D, Ferreira L, Brites C, Rosa EAS, Barros AIRNA (2020) Comparison of near-infrared (NIR) and mid-infrared (MIR) spectroscopy for the determination of nutritional and antinutritional parameters in common beans. *Food Chem.* 306:125509. DOI: 10.1016/j.foodchem.2019.125509
14. CARBAS B, Machado N, Oppolzer D, Ferreira L, Queiroz M, Brites C, Rosa EAS, Barros AIRNA (2020) Nutrients, antinutrients, phenolic composition and antioxidant activity of common bean cultivars and their potential for food applications. *Antioxidants* 9(2), 186. DOI: 10.3390/antiox9020186
15. CARBAS B, Machado N, Oppolzer D, Queiroz M, Brites C, Rosa EAS, Barros AIRNA (2020) Prediction of phytochemical composition, in vitro antioxidant activity and individual phenolic compounds of common beans using MIR and NIR spectroscopy. *Food Bioprocess Technology* 13(6), 962-977. DOI: 10.1007/s11947-020-02457-2
16. CARBAS B, Soares A, Freitas A, Silva AS, Pinto T, Andrade E, Brites C (2020) MYCOTOXIN Incidence in Pre-Harvest Maize Grains. *Proceedings* 70, 24. DOI: 10.3390/foods_2020-07667
17. CELLIER G, Redondo C, Cubero J, Roselló M, de Andrade E, Cruz L, Ince E, Yildiz HN, Güler PG, D’Onghia AM, Yaseen T (2020) Comparison of the performance of the main real-time and conventional PCR detection tests for ‘*Candidatus Liberibacter*’ spp., plant pathogenic bacteria causing the Huanglongbing disease in Citrus spp. *European Journal of Plant Pathology*, 157(4), pp.919-941. DOI: 10.1007/s10658-020-02052-3
18. COLAVOLPE, MB, Silva, MRC, Maguire, VG, Augusta Costa, A, Videira e Castro, I and Ruiz, OA (2020) Antagonistic compounds from controversial bacteria with suppressing effects on the diseases caused by *Phytophthora cinnamomi*. *Archives Phytopathology and Plant Protection*. DOI: 10.1080/03235408.2020.1719007
19. CUNHA J, Ibáñez J, Teixeira-Santos M, Brazão J, Fevereiro P, Martínez-Zapater JM, Eiras-Dias JE (2020) Genetic Relationships Among Portuguese Cultivated and Wild *Vitis vinifera* L. Germplasm. *Frontiers in Plant Science*, 11, 127. DOI: 10.3389/fpls.2020.00127
20. DRENKHAN R, Ganley B, Martín-García J, Vahalík P, Adamson K, Adamčíková K, Ahumada R, Blank L, Bragança H, Capretti P, Cleary M., et al. (2020) Global geographic distribution and host range of *Fusarium circinatum*, the causal agent of pine pitch canker. *Forests*. 11(7):724. DOI: 10.3390/f11070724
21. ELVIRA-RECUENCO M, Cacciola SO, Sanz-Ros AV, Garbelotto M, Aguayo J, Solla A, Mullett M, Drenkhan T, Oskay F, Aday Kaya AG, Iturritxa E (2020) Potential interactions between invasive *Fusarium circinatum* and other pine pathogens in Europe. *Forests*, 11(1):7. DOI: 10.3390/f11010007

22. ESTÉVEZ-GEFFRIAUD V*, Vicente R, Vergara-Díaz O, Narváez-Reinaldo JJ, Trillas MI (2020) Application of *Trichoderma asperellum* T34 on maize (*Zea mays*) seeds protects against drought stress. *Planta* 252, 8. DOI: 10.1007/s00425-020-03404-3
23. FANDINO M, Vilanova M, Caldeira I, Silvestre J, Rey BJ, Miras-Avalos JM, Cancela JJ (2020) Chemical composition and sensory properties of Albarino wine: Fertigation effects. *Food Research International*, 137, 109533. DOI: 10.1016/j.foodres.2020.109533
24. FERNANDES, P, Tedesco, S, da Silva, I V, Santos, C, Machado, H, & Costa, R L (2020) A new clonal propagation protocol develops quality root systems in chestnut. *Forests*, 11(8) DOI:10.3390/F11080826
25. FIGUEIREDO J, Cunha J, Eiras-Dias J, Silva MS, Figueiredo A (2020). Pathogen-Related Specificity of Subtilase VVISBT4.19 X1 in the *Vitis Vinifera* Defence Response. *Ciência Téc. Vitiv.* 35(1):42–48. DOI:10.1051/ctv/20203501042
26. FIGUEIREDO J., Cavaco A. R., Guerra-Guimarães L., Leclercq C., Renaut J., Cunha J., Eiras-Dias J., Cordeiro C., Matos A. R., Silva M. S., Figueiredo A. An Apoplastic Fluid Extraction Method for the Characterization of Grapevine Leaves Proteome and Metabolome from a Single Sample. *Physiologia Plantarum*. 171: 343-357. DOI: 10.1111/ppl.13198
27. FOLGADO A, Pires AS, Figueiredo AC, Pimentel C, Abranhes R (2020) Toward alternative sources of milk coagulants for cheese manufacturing: establishment of hairy roots culture and protease characterization from *Cynara cardunculus* L. *Plant Cell Reports* 39, 89–100. DOI: 10.1007/s00299-019-02475-1
28. FOLGADO A, Abranhes R (2020) Plant Aspartic Proteases for Industrial Applications: Thistle Get Better. *Plants* 9, 147. DOI:10.3390/plants9020147. IF: IF: 2.762. Q1
29. FONINI LS, Lazzarotto F, Barros PM, Cabreira-Cagliari C, Martins MAB, Saibo NJM, Turchetto-Zolet AC, (2020) Margis-Pinheiro M. Molecular evolution and diversification of the GRF transcription factor family. *Genet Mol Biol*. Jul 24;43(3):20200080. DOI: 10.1590/1678-4685-GMB-2020-0080
30. GÁMEZ AL, Vicente R, Sánchez-Bragado R, Jauregui I, Morcuende R, Goicoechea N, Aranjuelo I* (2020) Differential flag leaf and ear photosynthetic performance under elevated [CO₂] conditions during the grain filling period in durum wheat. *Frontiers in Plant Science* 11, 2064. DOI: 10.3389/fpls.2020.587958
31. GOMES, AMF, Rodrigues, AP, António, C, Rodrigues, AM, Leitão, AE, Batista-Santos, P, Nhantumbo, N, Massinga, R, Ribeiro-Barros, AI & Ramalho, JC (2020) Drought response of cowpea (*vigna unguiculata* (L.) walp.) landraces at leaf physiological and metabolite profile levels. *Environmental and Experimental Botany*, 175. DOI: 10.1016/j.envexpbot.2020.104060

32. GOMES, C, Ferreira, D, Carvalho, JPF, Barreto, CAV, Fernandes, J, Gouveia, M, Ribeiro, F, Duque, AS & Vieira, SI (2020) Current genetic engineering strategies for the production of antihypertensive ACEI peptides. *Biotechnology and Bioengineering*, 117(8), 2610-2628. DOI:10.1002/bit.27373
33. GONÇALVES E, Figueiredo AC, Barroso JG, Henriques J, Sousa E, Bonifácio L (2020) Effect of Monochamus galloprovincialis feeding on Pinus pinaster and Pinus pinea, oleoresin and insect volatiles, *Phytochemistry*, 169. DOI: 10.1016/j.phytochem.2019.112159
34. GRAÇA, I; Mendes, V M; Marques, I; Duro, N; da Costa, M; Ramalho, J C; Pawlowski, K; Manadas, B; Pinto Ricardo, C P; Ribeiro-Barros, A I (2020) Comparative Proteomic Analysis of Nodulated and Non-Nodulated Casuarina Glauca Sieb. Ex Spreng. Grown Under Salinity Conditions Using Sequential Window Acquisition of All Theoretical Mass Spectra (SWATH-MS). *International Journal of Molecular Sciences* 21, 78. DOI: 10.3390/ijms21010078
35. GUTAKER Rafal M, Groen, Simon C, Bellis, Emily S, Choi, Jae Y, Pires, Inês S, Bocinsky, R. Kyle, Slayton, Emma R, et al. Genomic history and ecology of the geographic spread of rice. *Nature Plants* 6 5 (2020): 492-502. DOI: 10.1038/s41477-020-0659-6
36. GUTIÉRREZ-GUTIÉRREZ C, Santos MT, Inácio ML, Eisenback JD, Mota M (2020) Description of Longidorus bordonensis sp. nov. from Portugal, with systematics and molecular phylogeny of the genus (Nematoda, Longidoridae). *Zoosystematics and Evolution* 96 1: 175-193. DOI: 10.3897/zse.96.49022
37. INÁCIO ML, Camacho MJ, Serra C, Cordevile C, Cordeiro L, Andrade E (2020) First Report of the Potato Cyst Nematode, *Globodera rostochiensis*, on Potato in the Azores, Portugal. *Plant Disease* 104:6, 1874-1874. DOI: 10.1094/PDIS-07-19-1429-PDN
38. LAGEIRO MM, Castanho A, Pereira C, Calhelha RC, Ferreira ICFR, Brites C (2020) Assessment of gamma oryzanol variability, an attractive rice bran bioactive compound. *Emir. J. Food Agric.* 32(1), 38-46. DOI: 10.9755/ejfa.2020.v32.i1.2056
39. LEITÃO ST, Araújo SS, Rubiales D, Vaz Patto MC (2020) Abiotic and biotic stresses interaction in Fabaceae plants. Contributions from the grain legumes/soilborne vascular diseases/drought stress triangle. In: *The plant family Fabaceae - Biology and physiological responses to environmental stresses* (Hasanuzzaman M, Araújo S, Gill S Eds.) Springer, Singapore. DOI: 10.1007/978-981-15-4752-2_9
40. LEITÃO ST, Malosetti M, Song Q, van Eeuwijk F, Rubiales D, Vaz Patto MC (2020) Natural variation in Portuguese common bean germplasm reveals new sources of resistance against *Fusarium oxysporum* f. sp. *phaseoli* and resistance-associated candidate genes. *Phytopathology* (Published on line). DOI: 10.1094/PHYTO-06-19-0207-R

41. LEOLINI L, Costafreda-Aumedes S, Santos JA, Menz C, Fraga H, Molitor D, Paolo Merante P, Junk J, Kartschall T, Destrac-Irvine A, van Leeuwen C, Malheiro AC, Eiras-Dias J, Silvestre J, Dibari C, Bindi M, Moriondo M (2020). Phenological Model Intercomparison for Estimating Grapevine Budbreak Date (*Vitis vinifera L.*) in Europe. *Appl. Sci.*, 10, 3800. DOI:10.3390/app10113800
42. LILAY GH, Castro PH, Guedes JG, Almeida D, Campilho A, Azevedo H, Aarts MGM, Saibo NJM, Assunção AGL (2020) Rice F-bZIP transcription factors regulate the zinc deficiency response. *Journal of Experimental Botany*, 71, pp. 3664–3677. DOI: 10.1093/jxb/eraa115
43. LOPES, C M, Egípto, R, Zarrouk, O, & Chaves, M M (2020) Carry-over effects on bud fertility makes early defoliation a risky crop-regulating practice in mediterranean vineyards. *Australian Journal of Grape and Wine Research*, 26(3), 290-299. DOI:10.1111/ajgw.12437
44. LOPES, S T, Sobral, D, Costa, B, Perdiguer, P, Chaves, I, Costa, A, & Miguel, C M (2020) Phellem versus xylem: Genome-wide transcriptomic analysis reveals novel regulators of cork formation in cork oak. *Tree Physiology*, 40(2), 129-141. DOI:10.1093/treephys/tpz118
45. MAIA M, Ferreira AEN, Nascimento R, Monteiro F, Traquete F, A Marques P, Cunha J, Eiras-Dias JE, Cordeiro C, Figueiredo A, Silva MS (2020). Integrating Metabolomics and Targeted Gene Expression to Uncover Potential Biomarkers of Fungal/Oomycetes-Associated Disease Susceptibility in Grapevine. *Scientific Reports* 10 (1):15688. DOI: 10.1038/s41598-020-72781-2
46. MAQUIA IS, Fareleira P, Castro IV, Brito DRA, Soares R, Chaúque A, Ferreira-Pinto MM, Lumini E, Berruti A, Ribeiro NS, Marques I, Ribeiro-Barros AI (2020) Mining the microbiome of key species from African savanna woodlands: potential for soil health improvement and plant growth promotion. *Microorganisms*, 8, 1291. DOI:10.3390/microorganisms8091291
47. MARQUES AC, Lidon FC, Coelho ARF, Pessoa CC, Luís IC, Scotti-Campos P, Simões M, Almeida AS, Legoinha P, Pessoa MF, Galhano C, Guerra MAM, Leitão RG, Ramalho JC, Semedo JMN, Bagulho A, Moreira J, Rodrigues AP, Marques P, Silva C, Ribeiro-Barros A, Silva MJ, Silva MM, Oliveira K, Ferreira D, Pais IP, Reboreda FH (2020) Quantification and Tissue Localization of Selenium in Rice (*Oryza sativa L.*, Poaceae) Grains: A Perspective of Agronomic Biofortification. *Plants*, 9(12):1670. DOI: 10.3390/plants9121670
48. MARQUES, I, Fernandes, I, David, PHC, Paulo, OS, Goulao, LF, Fortunato, AS, Lidon, FC, Damatta, FM, Ramalho, JC & Ribeiro-Barros, AI (2020) Transcriptomic leaf profiling reveals differential responses of the two most traded coffee species to

- elevated [co2]. International Journal of Molecular Sciences, 21(23), 1-24. DOI:10.3390/ijms21239211
49. MARTINS D, Araújo SS, Rubiales D, Vaz Patto MC (2020) Legume crops and biotrophic pathogens interactions: A continuous cross-talk of a multilayered array of defense mechanisms. Plants, 9(11), pp. 1–24, 1460. DOI: 10.3390/plants9111460
50. MCGUIGAN, L, Fernandes, P, Oakes, A, Stewart, K, & Powell, W (2020) Transformation of american chestnut (*castanea dentata* (marsh.) borkh) using rita® temporary immersion bioreactors and we vitro containers. Forests, 11(11), 1-15. DOI:10.3390/f11111196
51. MECHA E, Feliciano RP, Rodriguez-Mateos A, Silva SD, Figueira ME, Vaz Patto MC, Bronze MR (2020) Human bioavailability of phenolic compounds found in common beans: the use of high-resolution mass spectrometry to evaluate inter individual variability. British Journal of Nutrition 123 (314):273-292. DOI: 10.1017/S0007114519002836
52. MELO JP, Kalyna M, Duque P (2020) Current Challenges in Studying Alternative Splicing in Plants: The Case of *Physcomitrella patens* SR Proteins. Front Plant Sci 11: 286. DOI:10.3389/fpls.2020.00286
53. MENINO R, Felizes F, Castelo-Branco MA, Fareleira P, Moreira O, Nunes R, Murta D (2020) Agricultural value of Black Soldier Fly larvae frass as organic fertilizer on ryegrass. Heliyon, 7, e05855. DOI:10.1016/j.heliyon.2020.e05855
54. MILHINHOS A, Bolhöner B, Blazquez MA, Novák O, Miguel CM and Tuominen H (2020) ACAULIS5 Is Required for Cytokinin Accumulation and Function During Secondary Growth of *Populus* Trees. Front. Plant Sci. 11:601858. DOI: 10.3389/fpls.2020.601858
55. MILHINHOS A, Costa PM (2020) On the Progression of COVID-19 in Portugal: A Comparative Analysis of Active Cases Using Non-linear Regression. Front. Public Health 8:495. DOI: 10.3389/fpubh.2020.00495
56. MILHINHOS Lopes S, Miguel C (2020) microRNA-Mediated Regulation of Plant Vascular Development and Secondary Growth. In: Miguel C., Dalmay T., Chaves I. (eds) Plant microRNAs. Concepts and Strategies in Plant Sciences. Springer, Cham. DOI: 10.1007/978-3-030-35772-6_8
57. MIQUITAIO D, Miguel AM, Simbe J, Oliveira MM, Abreu IA (2020) Exploring the Effect of Mono-cropping, Intercropping and Fertilizer Use in Maize (*Zea mays* L.) Production in Central Mozambique. International Journal of Agriculture and Forestry, 10(3): 76-83. DOI: 10.5923/j.ijaf.20201003.03
58. MITREA-CALIN M, Inácio ML, Cean M, Costache C, Rusinque L, Paraschiv M, Camacho MJ, Vieira P, Cristea S, Nóbrega F (2020) First detection of *Bursaphelenchus*

- mucronatus (Nematoda: Aphelenchoididae) on Monochamus sutor (Coleoptera: Cerambycidae) in Romania. *Forest Pathology* 50: e12578. DOI: 10.1111/efp.12578
59. MITREA-CĂLIN M, Inácio ML, Costache C, Nóbrega F, Mota M, Cristea S, Braasch H (2020) New observations on occurrence and distribution of *Bursaphelenchus* spp. (Nematoda: Aphelenchoididae) in conifers in Romania. *For. Path.* 50:e12629. DOI: 10.1111/efp.12629
60. NAVARRO-COSTA PA, Molaro A, Misra CS, Meiklejohn CD, Ellis PJ (2020) Sex and suicide: The curious case of Toll-like receptors. *PLoS Biology*, 18(3), e3000663. DOI: 10.1371/journal.pbio.3000663
61. NETO AC, Mateus C, de Andrade E, Barateiro A, Bigolin M, Chaves M, Guerreiro V, Pereira F, Soares C, Tomé D, Coutinho JP, Franco, JC, Rebelo MT (2020). First record of the invasive leafhopper *Sophonia orientalis* in mainland Portugal. *J Pest Sci.* DOI: 10.1007/s10340-020-01289-5
62. PAGANO A, L'Andolina C, Sabatini ME, de Sousa Araújo S, Balestrazzi A, Macovei A (2020) Sodium butyrate induces genotoxic stress in function of photoperiod variations and differentially modulates the expression of genes involved in chromatin modification and DNA repair in *Petunia hybrida* seedlings. *Planta*, 251(5):1-5. DOI: 10.1007/s00425-020-03392-4
63. PAPOUTSOGLOU, EA, Faria, D, Arend, D, Arnaud, E, Athanasiadis, IN, Chaves, I, Coppens, F, Cornut, G, Costa, BV, Ćwiek-Kupczyńska, H, Droebeke, B, Finkers, R, Gruden, K, Junker, A, King, GJ, Krajewski, P, Lange, M, Laporte, M, Michotey, C, Oppermann, M, Ostler, R, Poorter, H, Ramírez-Gonzalez, R, Ramšak, Ž, Reif, JC, Rocca-Serra, P, Sansone, S-, Scholz, U, Tardieu, F, Uauy, C, Usadel, B, Visser, RGF, Weise, S, Kersey, PJ, Miguel, CM, Adam-Blondon, A- & Pommier, C (2020) Enabling reusability of plant phenomic datasets with MIAPPE 1.1. *New Phytologist*, 227(1), 260-273. DOI:10.1111/nph.16544
64. PARREIRA, JR, Hernández-Castellano, LE, Argüello, A, Capote, J, Castro, N, De Sousa Araújo, S, & De Almeida, A M (2020) Understanding seasonal weight loss tolerance in dairy goats: A transcriptomics approach. *BMC Genomics*, 21(1). DOI:10.1186/s12864-020-06968-2
65. PEREIRA JLS, Carranca C, Coutinho J, Trindade H (2020) The effect of soil type on gaseous emissions from flooded rice fields in Portugal. *Journal of Soil Science and Plant Nutrition* 20:1732–1740. DOI: 10.1007/s42729-020-00243-9
66. PEREIRA PA, Boavida LC, Santos MR, Becker JD*(2020) AtNOT1 is required for gametophyte development in *Arabidopsis*. *Plant Journal*, 103: 1289–1303. DOI: 10.1111/tpj.14801
67. POSSA, K F; Silva, J A G; Resende, M L V; Tenente, R; Pinheiro, C; Chaves, I; Planchon, S; Monteiro, A C A; Renaut, J; Carvalho, M A F; et al (2020) Primary Metabolism Is

- Distinctly Modulated by Plant Resistance Inducers in Coffea Arabica Leaves Infected by Hemileia Vastatrix. *Frontiers in Plant Science*, 11. DOI: 10.3389/fpls.2020.00309
68. REBELO B, Santos RB, Ascenso O, Nogueira AC, Lousa D, Abrantes R, Ventura MR (2020) Synthesis and biological effects of small molecule enhancers for improved recombinant protein production in plant cell cultures. *Bioorganic Chemistry* 94, 103452. DOI: 10.1016/j.bioorg.2019.103452
69. REBELO BA, Farrona S, Ventura MR, Abrantes R (2020) Canthaxanthin, a Red-Hot Carotenoid: Applications, Synthesis, and Biosynthetic Evolution. *Plants* 9, 1039.1039; 1039. DOI: 10.3390/plants9081039
70. REIS S, Fraga H, Carlos C, Silvestre J, Eiras-Dias J, Rodrigues P, Santos JA (2020) Grapevine Phenology in Four Portuguese Wine Regions: Modeling and Predictions. *Appl. Sci.*, 10, 3708; DOI:10.3390/app10113708
71. RODRÍGUEZ-CALCERRADA, J, Rodrigues, AM, António, C, Perdiguer, P, Pita, P, Collada, C, Li, M & Gil, L (2020) Stem metabolism under drought stress – a paradox of increasing respiratory substrates and decreasing respiratory rates. *Physiologia Plantarum*, DOI:10.1111/ppl.13145
72. ROLLO, A, Ribeiro, MM, Costa, RL, Santos, C, Clavo, ZMP, Mandák, B, Kalousová, M, Vebrová, H, Chuqulin, E, Torres, SG, Aguilar, RMV, Hlavsa, T & Lojka, B (2020) Genetic structure and pod morphology of inga edulis cultivated vs. wild populations from the peruvian amazon. *Forests*, 11(6), 655. DOI:10.3390/F11060655
73. RUSINQUE LC, Vicente CS, Inácio ML, Nóbrega F, Camacho MJ, Lima A, Ramos AP (2020) First Report of *Pratylenchus penetrans* (Nematoda: Pratylenchidae) Associated with Amaryllis (*Hippeastrum × hybridum*), in Portugal. *Plant Disease* 104:10, 2740. DOI: 10.1094/PDIS-03-20-0524-PDN
74. SALAS-GONZÁLEZ I, Reyt G, Flis P, Custódio V, Gopaulchan D, Bakhoum N, Dew TP, Suresh K, Franke RB, Dangl JL, Salt DE, Castrillo G (2020) Coordination between microbiota and root endodermis supports plant mineral nutrient homeostasis. *Science*, Nov 19:eabd0695 DOI: 10.1126/science.abd0695
75. SALES H, Nunes J, Vaz Patto MC (2020) Achievements and challenges towards a sustainable conservation and use of 'Galega vulgar' *Olea europaea* variety. *Agronomy* 10:1467. DOI: 10.3390/agronomy10101467
76. SAMPAIO AM, Araújo SS, Rubiales D, Vaz Patto MC (2020) Fusarium wilt management in legume crops. *Agronomy* 10 (8): 1073. DOI: 10.3390/agronomy10081073
77. SAMPAIO PS, Castanho A, Almeida AS, Oliveira J, Brites C (2020) Identification of rice flour types with near-infrared spectroscopy associated with PLS-DA and SVM methods. *Eur Food Res Technol.* 246, 527–537. DOI: 10.1007/s00217-019-03419-5
78. SÁNCHEZ-BRAGADO R, Vicente R, Molero G, Serret MD, Maydup ML, Araus JL (2020) New avenues for increasing yield and stability in C3 cereals: exploring the ear

- photosynthesis. Current Opinion in Plant Biology 56: 223-234. DOI: 10.1016/j.pbi.2020.01.001
79. SANTOS AP, Gaudin V, Mozgová I, Pontvianne F, Schubert D, Tek AL, Dvořáčková M, Liu C, Fransz P, Rosa S, Farrona S. (2020) Tidying-up the plant nuclear space: domains, functions, and dynamics. J Exp Bot. 71(17): 5160-5178. DOI: 10.1093/jxb/eraa282
80. SANTOS C, Martins D, Rubiales D, Vaz Patto MC (2020) Partial resistance against Erysiphe pisi and E. trifolii under different genetic control in Lathyrus cicera: outcomes from a linkage mapping approach. Plant Disease (published on line). DOI: 10.1094/PDIS-03-20-0513-RE
81. SARAIVA A, Presumido P, Silvestre J, Feliciano M, Rodrigues G, Silva PO, Damásio M, Ribeiro A, Ramôa S, Ferreira L, Gonçalves A, Ferreira A, Grifo A, Paulo A, Ribeiro AC, Oliveira A, Dias I, Mira H, Amaral A, Mamede H, Oliveira M (2020) Water Footprint Sustainability as a Tool to Address Climate Change in the Wine Sector: A Methodological Approach Applied to a Portuguese Case Study. Atmosphere, 11, 934. DOI:10.3390/atmos11090934
82. SILVA AC, Diogo E, Henriques J, Ramos AP, Sandoval-Denis M, Crous PW, Bragança H (2020) Pestalotiopsis pini sp. nov., an Emerging Pathogen on Stone Pine (*Pinus pinea* L.). Forests. 11(8):805. DOI: 10.3390/f11080805
83. SILVA JM da, Figueiredo A, Cunha J, Eiras-Dias JE, Silva S, Vanneschi L, Mariano P (2020) Using Rapid Chlorophyll Fluorescence Transients to Classify *Vitis* Genotypes. Plants 9(2):174. <https://doi.org/10.3390/plants9020174>
84. SIQUEIRA JM, Paço TA, Silva JM, Silvestre JC (2020) Biot-Granier Sensor: A Novel Strategy to Measuring Sap Flow in Trees. Sensors, 20, 3538. DOI:10.3390/s20123538
85. SOARES R, Trejo J, Lorite MJ, Figueira E, Sanjuán J, Castro IV (2020) Diversity, Phylogeny and Plant Growth Promotion Traits of Nodule Associated Bacteria Isolated from Lotus parviflorus. Microorganisms 8, 499. DOI:10.3390/microorganisms8040499
86. TEDESCO, S; Pina, A; Fevereiro, P; Kragler, F A (2020) Phenotypic Search on Graft Compatibility in Grapevine. Agronomy, 10, 706. <https://doi.org/10.3390/agronomy10050706>
87. VERGARA-DIAZ O, Vatter T, Vicente R, Obata T, Nieto-Taladriz MT, Aparicio Gutierrez N, Kefauver SC, Fernie A, Araus JL* (2020) Metabolome profiling supports the key role of the spike in durum wheat yield performance. Cells 9, 1025. DOI: 10.3390/cells9041025
88. WANG, X -, Liu, J -, Chen, S, Yin, Y, Liu, Y, & Zhang, C (2020) Hydroxy-octadecenoic acids instead of phorbol esters are responsible for the jatropha curcas kernel cake's toxicity. Communications Biology, 3(1) doi:10.1038/s42003-020-0919-z

Articles published in national scientific journals

1. SALUME JA, Sete PB, Oliveira RA de, Comin JJ, Ciotta MN, Lourenzi CR, Soares CR, Loss A, Carranca C, Giacomini SJ, Boitt G, Brunetto G (2020) Decomposition and nutrient release from cover crop residues under a pear orchard. *Revista de Ciências Agrárias*, 43(1): 72-81. DOI: 10.19084/rca.18391
2. ALMEIDA AS, Coutinho J, Brites C, Maçãs B, Marques P, Silva C, Jordão A (2020) Variedades portuguesas de arroz – presente e futuro. *Vida Rural*. 1854, Ano 67, fevereiro 2020: 42-45.
3. BAGULHO AS, Costa R, Pinheiro N, Gomes C, Almeida AS, Moreira J, Coco J, Costa A, Coutinho J, Maçãs B (2020) Qualidade do trigo-mole: dependência dos fatores genéticos e ambientais. *Vida Rural*. 1854, Ano 67, fevereiro 2020: 28-30.
4. BONIFÁCIO, L. (2020) PTDC/AGR-FOR/4391/2014 - NEMATRANS-FER: Quebrar o ciclo de declínio da Doença da Murchidão dos Pinheiros, possibilidade ou utopia? *Fitonotícias*, boletim informativo sobre sanidade florestal. 21: 2.
5. BRAGANÇA H, Silva AC, Henriques J, Diogo E, Ramos AP. (2020) Sydowia polyspora – um novo fungo associado à doença dos ápices do pinheiro-manso. *Vida Rural*, Dossier Técnico, nº 1855 Ano 67, Volume de Março: 42-44.
6. BRITES C (2020) TRACE-RICE, Rastreabilidade do arroz e valorização dos subprodutos ao longo da blockchain do Mediterrâneo. *Vida Rural* (Dossier técnico) junho:50-52 .
7. BRITES C, Ramos C, Carbas B, Alvarenga N, Ribeiro R, Peixoto R, Teixeira N, Nunes M, Dinis S, Santos C, Silva A. (2020) Cocriação de bolachas “Bem-estar/wellness biscuits” com os consumidores. *Vida Rural* (Dossier técnico) junho: 54-55.
8. CAMACHO MJ, Andrade E, Rusinque L, Vicente C, Inácio ML (2020) Nemátodes de quisto da batateira – o uso de variedades resistentes como estratégia de controlo. *AGROTEC* 26.
9. CORDEIRO A, Aquino A, Maças B, Millán B, Inês C, Sempiterno C, Tejada D, Pragana J, Silvestre J, Ponce JM, Canasveras J, Marcelo ME, Damásio M, Martins P, Jordão P, Calderón RA, Loureiro S, Sousa V, Andújar JM (2020). O recurso a novas tecnologias para melhorar a sustentabilidade dos olivais regados. *Oleavitis*, Abril-Maio-Junho, 2-10.
10. COSTA J, Serra C, Vasco E (2020) Conservantes Alimentares e Edulcorantes Segurança, benefícios e ocorrência - Parte I, *Tecnoalimentar*, edição nº 23, 2º trimestre, p 34-35.
11. COSTA J, Serra C, Vasco E (2020) Conservantes Alimentares e Edulcorantes: Segurança, benefícios e ocorrência - Parte II. *Tecnoalimentar*, edição n.º 24, 3º trimestre , p 5-7.

12. COSTA JM, Neves M, Egipto R, Silvestre J (2020). Fenotipagem e deteção de stress em viticultura baseadas em novas tecnologias de baixo custo. Revista da Associação Portuguesa de Horticultura, 139, 28-31.
<https://pt.calameo.com/read/0043386436694c65310a8>
13. COSTA R, Pinheiro N, Gomes C, Coutinho J, Almeida AS, Bagulho AS, Costa A, Moreira J, Bourgoin C, Jézéquel S, Maçãs B (2020) Uma nova abordagem para a fenotipagem em cereais: Adaptação às alterações climáticas; Ideotipo de planta em trigo duro. Vida Rural. 1863, Ano 69, Dez 2020/Jan 2021: 38-45.
14. CUNHA J., Brazão J., Baeta F., Eiras-Dias J.E. (2020). Coleção Ampelográfica Nacional: uma “ferramenta” indispensável à preservação e ao melhoramento de variedades autóctones de videira. ENOVITIS/ OLEAVITIS, 59, 24-28.
15. GOMES C, Coutinho J, Coco J, Pinheiro N, Costa A, Costa R, Almeida AS, Bagulho AS, Moreira J, Maçãs B (2020) Efeito da aplicação de fungicidas no comportamento agronómico de variedades de trigo-mole e de trigo-duro. Vida Rural. 1854, Ano 67, fevereiro 2020: 38-40.
16. MARTINS P, Egipto R, Damásio M, Arias-Calderón R, Silvestre J (2020). Utilização de um sensor ótico de fluorescência na monitorização da maturação fenólica das uvas em diferentes estados hídricos da videira. Enovitis/Oleavitis, outubro/novembro/dezembro 2020
17. PINHEIRO N, Costa R, Gomes C, Bagulho AS, Coutinho J, Moreira J, Coco J, Costa A, Almeida AS, Maçãs B (2020) Efeito do regime hídrico e da fertilização na produção e qualidade do trigo-mole para panificação na região do Alto Alentejo. Vida Rural. 1854, Ano 67, fevereiro 2020: 32-36.
18. SAMPAIO PN, Brites C. (2020). Identificação de tipos comerciais de arroz por algoritmos de aprendizagem automática. Tecnoalimentar 25:30-33.
19. SARAIVA A, Rodrigues G, Silvestre J, Feliciano M, Silva PO, Oliveira M (2020). A pegada hídrica na fileira vitivinícola portuguesa. Agrotec 35 | junho 2020.
20. VASCO E, Dias MG, Oliveira L (2020) Avaliação da exposição a contaminantes com base num estudo de dieta total conduzido em Portugal. Boletim Epidemiológico Observações, Volume 9, Número 26 (janeiro-abril), ISSN: 0874-2928 | ESSN: 2183-8873.