



Part A. PERSONAL INFORMATION

First name	Juan Carlos		
Family name	Del Pozo Benito		
Gender (*)	Male	Birth date (dd/mm/yyyy)	06/09/1968
Social Security, Passport, ID number	03451382w		
e-mail	pozo@inia.csic.es	URL Web	URL Web http://www.cbgp.upm.es/index.php/es/informacion-cientifica/desarrollo-de-plantas/lateral-root
Open Researcher and Contributor ID (ORCID) (*)	0000-0002-4113-457X		

(*) Mandatory

A.1. Current position

Position	Research Profesor		
Initial date	15/08/2018		
Institution	Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria (INIA) - CSIC		
Department/Center	Centro de Biotecnología y Genómica de Plantas (CBGP, UPM-INIA/CSIC)		
Country	Spain	Teleph. number	(34) 910679176
Key words	Root development, plant nutrition, root microbiome, beneficial fungi		

A.2. Previous positions (research activity interruptions, indicate total months)

Period	Position/Institution/Country/Interruption cause		
01/05/2018-	Full Profesor (Profesor de Investigación del CSIC)		
01/04/2004-15/08/2018	Research Assitant (Científico titular) (INIA)		
01/03/2002-01/04/2004	Ramon y Cajal Fellow (CMB-CSIC)		
01/01/2002-01/03/2002	Postdoctoral researcher at CBM-SO, CSIC		
01/11/1996-31/12/1999	Postdoctoral researcher at Indiana University, USA		
01/03/1992-21/10/1996	Predoctoral student at Complutense University-CNB, CSIC		

A.3. Education

PhD, Licensed, Graduate	University/Country	Year
PhD in Biology	Universidad Complutense de Madrid	1996
Graduate in Biology	Universidad Complutense de Madrid	1991

Part B. CV SUMMARY

- I got my **PhD in Biology from the Universidad Complutense de Madrid (1996)**, working on phosphate deficiency (supervised by Dr. Paz-Ares). In my Thesis, we were pioneers in identifying **new genes and regulators of Pi starvation response**.
- From 1996 to 2000, I carried out a postdoctoral stay at the Indiana and Texas Universities (USA) as part of the group of Dr. Mark Estelle, working on **auxin signaling**. We described for the **first time the role of F-box proteins and ubiquitination in hormonal signaling**.
- In 2002 I was awarded with a **Ramon y Cajal** contract to work in Dr. Crisanto Gutierrez's lab in cell division (2000-2003).
- In 2004, I joined the Inst. Nacional de Investigaciones Agrarias (**INIA**) as a senior scientist. Since then, my group has contributed to understanding how lateral root founder cells are specified and formed under normal development or in response to changes in the environment.

- In 2010 we moved to the Centre of Plant Biotechnology and Genomics (**CBGP**) where his group has been studied the root system development in response to nutritional deficiencies and other abiotic stresses such as salinity or drought, and heat.
- In 2017, I was appointed as **Research Professor (INIA)** and awarded with a **FullBright fellowship** as researcher visitor at the California University to investigate new molecules with hormone-like activity. From 2016 to the present, I am the **deputy director of the CBGP**, in charge of scientific programs and plant growth facilities. I am also the **deputy director** involved in the implementation of the Severo Ochoa strategic plan at the CBGP.
- I have been PI of 8 projects funded by different national and international agencies. **I supervised 6 PhD** (4 more under way) and 15 master students, mentored **3 Ramon and Cajal and 4 Juan de la Cierva researchers**.
- I have been invited to give numerous lectures at national and international conferences, and has published **60 scientific articles in SCI journals, 58 in Q1**
- I have established 3 contracts with companies, registered 5 patents and co-founded a spin-off biotech company.
- I have been in charge of setting up at the CBGP the **automatic platform to phenotype** plants. I will be the scientific responsible for this platform to offer the service to researchers and agro-companies. Currently, we are **actively working to translate our research** in plant-microbe interaction to improve stress tolerance and plant production. I have registered 5 patents (1 licensed) and led 3 contracts with Companies (Reymapa, Plant Bioproducts and Roullier). Currently, we are filling two patents in this area, which will be licensed to Tradecorp

Part C. RELEVANT MERITS (sorted by typology)

C.1. Publications (I have included the recent and most relevant)

- Yu G, Zhang L, Xue H, Chen Y, Liu X, **Del Pozo JC**, Zhao C, Lozano-Duran R, Macho AP. Cell wall-mediated root development is targeted by a soil-borne bacterial pathogen to promote infection. *Cell Rep.* 2024 May 28;43(5):114179. doi: 10.1016/j.celrep.2024.114179.
- Mary Paz González-García, Angela Sáez, Mónica Lanza, Pilar Hoyos, Estefano Bustillo-Avendaño, Luis F. Pacios, Ana Gradillas, Miguel A. Moreno-Risueño, María José Hernaiz, **Juan C. del Pozo**. BiAux modulates auxin co-receptor activity to stimulate lateral root formation. *Plant Physiology*, 195(2):1694-1711, 2024 DOI: 10.1093/plphys/kiae090
- Perez-Garcia, P., Pucciariello, O., Sanchez-Corronero, A., Cabrera, J., del Barrio, C., **Del Pozo, J.C.**, Perales, M., Wabnik, K., Moreno-Risueno, M.A. 2023. The cold-induced factor CBF3 mediates root stem cell activity, regeneration and developmental responses to cold. *Plant Communications* 100737. DOI: 10.1016/j.xplc.2023.100737
- González-García, M.P., Conesa, C.M., Lozano-Enguita, A., Baca-González, V., Simancas, B., Navarro-Neila, S., Sánchez-Bermúdez, M., Salas-González, I., Caro, E., Castrillo, G., and **del Pozo J.C.**.. (2022). Temperature changes in the root ecosystem affect plant functionality. *Plant Communications*:100514. <https://doi.org/10.1016/j.xplc.2022.100514>.
- Muñoz, A., Mangano, S., Toribio, R., Fernández-Calvino, L., **del Pozo, J.C***., and Castellano, M.M*. (2022). The co-chaperone HOP participates in TIR1 stabilisation and in auxin response in plants. *Plant, Cell & Environment* 45:2508-2519. <https://doi.org/10.1111/pce.14366>.
- Cabrera, J., Conesa, C. **del Pozo, J.C.** (2022) "May the dark be with roots: a perspective on how root illumination may bias *in vitro* research on plant–environment interactions." *New Phytologist*. doi.org/10.1111/nph.17936.
- M Sánchez-Bermúdez, JC Del Pozo*, M Pernas* (2022). Effects of combined abiotic stresses related to climate change on root growth in crops. *Frontiers in plant science* 13, 918537
- Silva-Navas J, Salvador N, **Del Pozo JC***, Benito C, Gallego FJ*. The rye transcription factor ScSTOP1 regulates the tolerance to aluminum by activating the ALMT1 transporter. (2021) *Plant Sci.* vol 310: 110951. doi: 10.1016/j.plantsci.2021.110951. *. Corresponding Author. *Epub*

- Perianez-Rodriguez, J., Rodriguez, M., Marconi, M, Bustillo-Avendaño, E., Wachsman, G., Sanchez-Corriñero, A., De Gernier, H., Cabrera, J., Perez-Garcia, P., Gude, I., Saez, A., Serrano-Ron, L., Beeckman, T., Benfey, P., Rodríguez-Patón, A., **Del Pozo, J.C.**, Wabnik, K., Moreno-Risueno, M.A.* (2020) An auxin-regulable oscillatory circuit drives the root clock in Arabidopsis. *Science Advances*, 1;7(1):eabd4722 DOI: 10.1126/sciadv.abd4722.
- Conesa, C. M., Saez, A., Navarro-Neila, S., de Lorenzo, L., Hunt, A. G., Sepulveda, E. B., Baigorri, R., Garcia-Mina, J. M., Zamarreno, A. M., Sacristan, S., **del Pozo, J.C.** (2020). "Alternative Polyadenylation and Salicylic Acid Modulate Root Responses to Low Nitrogen Availability." *Plants*, 9(2).
- González-García, M. P., Bustillo-Avendaño, E., Sanchez-Corriñero, A. Moreno-Risueño and **del Pozo JC** (2020). "Fluorescence-Activated Cell Sorting Using the D-Root Device and Optimization for Scarce and/or Non-Accessible Root Cell Populations." *Plants*, 9(4).
- Silva-Navas, J. Conesa CM, Saez A, Navarro-Neila S, Garcia-Mina JM, Zamarreño AM, Baigorri R, Swarup R, **del Pozo JC**. Role of cis-zeatin in root responses to phosphate starvation. *New Phytologist* 24, 1: 242-257, doi:10.1111/nph.16020.
- B. Telléz-Robledo, C. Manzano, A. Saez, S. Navarro-Neila, J. Silva-Navas, L. de Lorenzo, M.P. González-García, R. Toribio, A. G. Hunt, R. Baigorri, I. Casimiro, S. M. Brady, M. M. Castellano, **J. C. del Pozo** (2019) The polyadenylation factor FIP1 is important for plant development and root responses to abiotic stresses. *Plant J.* 99: 1203-1219 DOI. 10.1111/tpj.14416.
- Manzano, C., Pallero-Baena, M., Silva-Navas, J., Navarro Neila, S., Casimiro, I., Casero, P., Garcia-Mina, J. M., Baigorri, R., Rubio, L., Fernandez, J. A. Norris, M., Ding, Y., Moreno-Risueno, M. A., **Del Pozo, J. C.** (2017). A light-sensitive mutation in Arabidopsis LEW3 reveals the important role of N-glycosylation in root growth and development. *J. Exp. Bot* 68, 5103-5116.
- Ramirez-Parra E, Perianez-Rodriguez J, Navarro-Neila S, Gude I, Moreno-Risueno M, and **del Pozo, J.C.** (2017) The Transcription Factor OBP4 Controls Root Growth and Promotes Callus Formation. *New Phytologist* 214: 1787-1801 DOI: 10.1111/nph.14315.
- J. Silva-Navas, M. A. Moreno-Risueno, C. Manzano; B. Téllez-Robledo, S. Navarro-Neila, V. Carrasco, S. Pollmann, F. J. Gallego and **Juan C. del Pozo** (2016). Flavonols mediate root phototropism and growth through regulation of Proliferation to-Differentiation Transition. *Plant Cell*, 28: 1372–1387.
- **del Pozo, J.C.**, Allona I., Rubio, V., Leyva, A., Aragoncillo, C., de la Peña, A. and Paz-Ares, J. (1999) A type 5 acid phosphatase gene from Arabidopsis thaliana is induced by phosphate starvation and by some other types of phosphate mobilising/oxidative stress conditions *Plant J.* 19:579-590

C.2. Congress, indicating the modality of their participation.

2023: Rooting 2023 meeting, Gent (Belgium) Invited talk; Congreso de Fitohormonas, Segovia (Spain). Invited talk; IAS meeting, Salamanca (Spain), presenting 4 posters.

2022: Reunión de Biología Molecular de Plantas (Spain). Invited talk in CIALE (Salamanca). Invited talk at Spain-UK_Plant_Biotechnology_Forum (UK, online).

2021: All congresses were virtual. Invited talks in SEFV (Spain), Rooting (world wide), 3rd D-Rooting (Viena) and SAIB-SAMIGE_BIOCELL(Argentina).

2020: All congresses were virtual. Invited talks in 2nd D-Rooting (Viena).

2019: Invited talks in SEFV (Pamplona), AECID, Montevideo

2018: Invited talks in PBSC (Chile), RBMP (Salamanca), MPIPZ (Germany), Fitohormonas (Valencia)

C.3. Research projects, indicating your personal contribution. In the case of young researchers, indicate lines of research for which they have been responsible.

- **TED2021-130317B-I00.** Transición hacia una agricultura sostenible basada en la economía circular y en nuevas soluciones de base biológica. (TRANSACEBS). AEI. Pi: A. Molina. CoPi Juan Carlos del Pozo. € 230000. 01/12/2023-31/11/2024.

- **PID2020-113479RB-I00.** Effect of global warming on plant nutrition, root growth and microbiome association (WAROOT- μ). 01/09/2021 – 31/08/2024. AEI Ministerio de Ciencia e Innovación. IP: Juan Carlos del Pozo Benito. 205.000 €.
- **BIO2017-82209-R** Root Responses to Phosphate Starvation: New Approaches to improve Plant Growth with reduced Fertilization. IP y coordinador: Juan Carlos del Pozo. INIA-CBGP. 150.000 €. 2018- 2020.
- **BIO2014-52091-R** Identificación de nuevos genes y productos bio-activos para la Optimización de los recursos naturales dentro una agricultura sostenible. IP y coordinador: Juan Carlos del Pozo. INIA-CBGP. 140.000 €. 2014- 2017.
- **655406-ROOT-BARRIERS.** H2020-Molecular mechanisms controlling endodermis and exodermis differentiation in tomato roots. Marie Curie Fellowship (Awarded to Concepcion Manzano, U of Davis USA). Coordinator at the INIA: Juan C. del Pozo. € 263,000. January 2016-December 2017-at U. California, Davis, USA. 02/2018-12/2018 – at INIA, Spain.

C.4. Contracts, technological or transfer merits

Spin-off 4.1 Generation of the Spin-off Nawter Discovery. 08/03/2024

Contrast with companies:

- 4.2- Expression of celluloses in chloroplast to potentiate the degradation of the cell wall to generate biofuel. CENIT. Contrato con la compañía **Plant Bioproducts**. IP: Juan Carlos del Pozo. INIA-Dpto. de Biotecnología. 160.000 €. 2007- 2010
- 4.3- Desarrollo nuevas moléculas vegetales que promuevan y potencien el desarrollo de las plantas. Convenio con la empresa **TimacAgro-Roullier group**. IP: Juan Carlos del Pozo. INIA-CBGP. 60000 €. 2017-2020.
- 4.4- Identificación de nuevos hongos endófitos promotores del crecimiento en condiciones de bajo fosfato. **Joint Innovation Unit CBGP-Tradecorp.** 25000€. 2022-2024.

Patents (last ten years)

- 4.5 **Juan C. del Pozo Benito**, Mary Paz Gonzalez García and Carlos M. Conesa. Title: TGRooZ: Dispositivo para optimizar un sistema de cultivo de plantas. U202230407. 11 marzo 2022. País de prioridad: España. Entidad titular: CSIC-UPM. *Licensed to Ibercex.*
- 4.6 **Juan Carlos del Pozo Benito**, Javier Gallego Rodríguez, Javier Silva Navas. New device to cultivate roots in vitro. Número de aplicación: U201300727. Priority Date: 19-08-2013) País de prioridad: España. Entidad titular: INIA-UCM.
- 4.7- **Juan Carlos del Pozo Benito**, Concepcion Manzano Fernandez, Pilar Hoyos Vidal, Maria Josefa Hernaiz, Stephan Pollmann Title: Use of natural compounds to regulate vegetal growth. Application Number: P201630412 Priority country: Spain Priority Date: 05-04-16 España Entidad titular: INIA-UCM-UPM.