

GEN4OLIVE

The European GEN4OLIVE project aims to **leverage olive Genetic Resources (GenRes)** by bringing them closer to breeders and farmers, to improve cultivation and food safety.

The universities of [Córdoba](http://www.uco.es/), [<http://www.uco.es/>] (coordinator) [Jaén](https://www.ujaen.es/) [<https://www.ujaen.es/>] and [Granada](https://www.ugr.es/) [<https://www.ugr.es/>], Technological Corporation of Andalusia (CTA) and the companies [Galpagro](https://www.galpagro.com/) [<https://www.galpagro.com/>], [Cámbrico Biotech](https://cambri.co/) [<https://cambri.co/>] and [Santa Cruz Ingeniería](https://www.santacruzingenieria.com/) [<https://www.santacruzingenieria.com/>] are the Andalusian entities that participate in this project.

GEN4OLIVE has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 101000427.

Partners

- Coordinator: [University of Cordoba](http://www.uco.es/internacional/extranjeros/es/) [<http://www.uco.es/internacional/extranjeros/es/>]
- [Hellenic Agricultural Organisation "DIMITRA"](http://www.nagref-cha.gr/). [<http://www.nagref-cha.gr/>] [Institute of Olive Tree and Subtropical Plants](http://www.nagref-cha.gr/) [<http://www.nagref-cha.gr/>]
- [Olive Research Institute. Ministry of Agriculture](https://arastirma.tarimorman.gov.tr/izmirzae/Sayfalar/AnaSayfa.aspx) [<https://arastirma.tarimorman.gov.tr/izmirzae/Sayfalar/AnaSayfa.aspx>] and [Forestry, Izmir, Turkey](https://arastirma.tarimorman.gov.tr/izmirzae/Sayfalar/AnaSayfa.aspx) [<https://arastirma.tarimorman.gov.tr/izmirzae/Sayfalar/AnaSayfa.aspx>]
- [Santa Cruz Ingeniería](https://www.santacruzingenieria.com/) [<https://www.santacruzingenieria.com/>]
- [Institut National de la Recherche Agronomique –](https://www.inra.org.ma/fr/activit%C3%A9s-de-recherche/marrakech) [<https://www.inra.org.ma/fr/activit%C3%A9s-de-recherche/marrakech>] [Centre Regional de Marrakech](https://www.inra.org.ma/fr/activit%C3%A9s-de-recherche/marrakech) [<https://www.inra.org.ma/fr/activit%C3%A9s-de-recherche/marrakech>]
- [Technological Corporation of Andalusia \(CTA\)](/sites/cta/es/) [</sites/cta/es/>]
- [Gálvez Productos Agroquímicos \(Galpagro\)](http://www.galpagro.com/) [<http://www.galpagro.com/>]
- [Cámbrico Biotech](https://cambri.co/) [<https://cambri.co/>]
- [Hellenic Union of Nurseries](http://www.nurseries-greece.com/) [<http://www.nurseries-greece.com/>]
- [Council for Agricultural Research](https://www.crea.gov.it/en/home) [<https://www.crea.gov.it/en/home>]
- [FOCOS GbR](https://www.focos-food.com/) [<https://www.focos-food.com/>]
- [Universidad de Ankara](https://www.ankara.edu.tr/) [<https://www.ankara.edu.tr/>]
- [University of Granada](https://www.ugr.es/en/) [<https://www.ugr.es/en/>]
- [University of Jaen](https://www.ujaen.es/en) [<https://www.ujaen.es/en>]
- [Sapienza University of Rome](https://www.uniroma1.it/en/pagina-strutturale/home) [<https://www.uniroma1.it/en/pagina-strutturale/home>]
- [Centre National de la Recherche Scientifique](http://www.cnrs.fr/) [<http://www.cnrs.fr/>]

Budget and deadline

Budget: € 6.998.282

Deadline: 01/10/2020 - 30/09/2024

CTA activity

CTA is the entity responsible for preparing and implementing the two calls for SMEs that GEN4OLIVE will launch. In addition, CTA will participate in the organization of events to promote the calls and attract SMEs.

Andalusia leads the GEN4OLIVE project to accelerate the use of olive genetic resources

[<http://www.corporaciontecnologica.com/es/sala-de-prensa/noticias/Andalusia-leads-the-GEN4OLIVE-project-to-accelerate-the-use-of-olive-genetic-resources/>]

Links - more info

Website: gen4olive.eu [<https://gen4olive.eu/>]