



The PanOat and Global Oat Diversity papers in the media

The following are some of the many articles that appeared in the media following the publication of the [PanOat](#) and [Global Oat Diversity](#) papers in 'Nature' and 'Nature Communications', respectively (some are essentially repeats, but show how the information was spread to different audiences):

- A long list of articles in the Spanish media can be found [here](#) (articles in Spanish).
- [Decoding Oat Diversity for a Climate-Resilient Future](#) (Helmholtz Munich)
- [Oat's genetic diversity decoded](#) (Technical University of Munich)
- [Scientists Decode Oat Pan-Genome, Unlocking More Climate-Resilient Varieties](#) (Technology Networks)
- [Scientists Decode Oat Pan-Genome, Unlocking Path to Climate-Resilient Crops](#) (SeedWorld Europe)
- [Researchers Map the Complete Oat Genome to Boost Future Breeding](#) (SeedWorld Europe)
- [New research into forgotten Alpine oat variety](#) (ETH Zurich)
- [Researchers Sequence Oat Pangenome](#) (Sci News)
- [The genetic secrets of oats revealed – An international research breakthrough enables the breeding of improved oat varieties](#) (Luke)
- [US \(UT\): New BYU research in Nature decodes oat genetics](#) (BYU; Refresh the page to bypass the pop-up)
- [Aberystwyth research could lead to climate-resistant oats](#) (Cambrian News)
- [New groundbreaking gene atlas could lead to healthier, climate-resistant oats](#) (IBERS, Aberystwyth U.)
- [New gene atlas paves way for healthier, more resilient oats](#) (UK Research and Innovation)
- [Welsh scientists involved in breakthrough set to transform future of climate-resilient oats](#) (Nation Cymru)
- [05/11/25 Preparedness for animal disease, bird flu housing order, seeds, oat genome – Farming Today: podcast on BBC](#) (not accessible by everyone)



- [Ground-breaking gene atlas could lead to healthier, climate-resistant oats](#) (Food Manufacture)
- [Ground-breaking gene atlas could lead to healthier, climate-resistant oats](#) (Bakery and Snacks)
- [International research team deciphers key traits in oats in new pangenome project](#) (Murdoch U.)
- [International research team deciphers key traits in oats in new pangenome project](#) (Countryman – behind paywall)
- [Research team decode oat “black box” in scientific breakthrough](#) (Bulk Handling Review)
- [International research team deciphers key traits in oats in new pangenome project](#) (Gov’t of Western Australia)
- [Mapping oat diversity: how AAFC science is unlocking the crop’s genetic secrets](#) (Agriculture and Agri-Food Canada)
- [AAFC scientists among those to crack oat genome in global effort](#) (Cochrane Now)
- [AAFC scientists among those to crack oat genome in global effort](#) (Discover Humboldt)
- [Oat Genome Breakthrough: Unlocking Future of Resilient Crops](#) (AgriTech Insights)
- [Scientists decode the full range of oat genomes, opening the door to more nutritious, climate-smart crops](#) (McGill U.)
- [First-ever oat pangenome may put climate-smart oats on the breakfast menu](#) (Biotechniques)
- [The Secret DNA Inside Your Morning Oats](#) (Technology Networks)
- [Scientists map full oat genome, revealing new insights into sustainable agriculture](#) (U. Manitoba)