

Fernando Ortega-Klose

Born in Chile, his first degree was Agronomy at the University of Chile, did his PhD at IBERS, Aberysthwyth, Wales, in Forage Breeding. Has been working for the main R & D research institution of Chile ("Instituto de Investigaciones Agropecuarias", INIA Chile) since 1987. His research area is Forage Breeder & genetic resources, working with temperate species. Has registered two commercial cultivars of Red Clover and two of Bromegrass; has been author or co-author of 40 referred papers, chapters of books, one book and more than 100 presentations at conferences. During his career, he has also been involved in managerial positions; within them, was head of INIA Carillanca Research Centre (2000 to 2010), National Coordinator of Crops and Genetic Resources R & D programs of INIA Chile (2012 to 2019), National head of the Plant Science area of INIA Chile (2020 to 2022), President of the Chilean Society of Animal Production (2010-12), representative of South America in the continuing committee of the International Grassland Congress (2015 to present) and member of the Chilean National PVR committee of the "Servicio Agrícola y Ganadero", Ministry of Agriculture, Chile (2014 to date).