## conferenceseries.com

Klaus Ammann, J Biotechnol Biomater 2019, Volume 9 DOI: 10.4172/2155-952X-C2-114

**JOINT EVENT** 

22<sup>nd</sup> Global Congress on **Biotechnology** 

5<sup>th</sup> International Conference on &

## **Enzymology and Protein Chemistry**

February 28-March 02, 2019 | Berlin, Germany



## Klaus Ammann

Gene editing is a new plant breeding method of precise elegance. It will be a unique chance to create new crops, adapted climate change, be more productive and building new sustainable resistance against the steadily growing and adapting cropests. It will also help to shi modern agriculture to a more ecological production, in short: it is the future of modern agriculture. Opposition against the new breeding methods is o en based on fundamentalist arguments which are not really built on science. Anti-GM literature is o en full of questionable statistics and fake arguments. is is a great pity, since stigmatization of the new gene editing is unfortunately built on the easy going psychology of fear of fake risks, o en welcomed by a society in rich countries, where the population desperately longs for new risk ghts in a clearly growing safety of personal life. It would be much better to develop a constructive attitude, which could manifest in organo-transgenic agricultural strategies, where the best sides of organic farming and modern breeding built on gene editing could be combined without the ideological and commercial hurdles.

Klaus Ammann, Emeritus Prof. Hon. from the Bern University, Switzerland. Prof. Emeritus Hon. Bern University Switzerland. Thesis: vegetation and glacier history, summa cum laude in 1972 Bern University, Research topics: Biodiversity, Vegetation Ecology, Lichens and Mosses, Biomonitoring of Air Pollution, Plant Biotechnology: Biosafety, Gene Flow and Ecology of Transgenic Crops. Guest lecturing in Delft, Netherlands, Istanbul, Turkey, research in Jamaica, at Duke University and Missouri Botanical \*DUGHQ 0HPEHU RI WKH VWHHULQJ FRPPLWWHH RI ZZZ SUUL QHW 6FLHQWL¿F DFWLYLWLHV PDLQWDLQLQJ over 320 publications under Klaus Ammann in journals, blogs, newspapers, books on biosafety research and ca. 210 slide presentations, many literature references with IXOO WH[W OLQNV (GLWRU &R (GLWRU LQ MRXUQDOV IURP (OVHYLHU 6SULQJHU DQG /DQGHV 0HPEHU RI V Fellow of the Royal Society of Biology, external member of the European Academy.

klaus.ammann@ips.unibe.ch