conferenceseries.com

14th International Conference on

Agriculture & Horticulture

August 15-16, 2019 | Rome, Italy

Advances in Crop Science and Technology ISSN: 2329-8863

conferenceseries.com

14th International Conference on

Agriculture & Horticulture

August 15-16, 2019 | Rome, Italy

Lorenzo Jesus Labrador is a Scientifc Offcer at the world Meteorological Organization's (WMO) Global Atmosphere Watch (GAW) Programme. He currently coordinates the activities of three Scientifc Advisory Groups to WMO and also coordinates the research-to-services Measurement-Model-Fusion project, aimed

obtain a Ph.D in atmospheric Sciences from the Max Planck Institute for Chemistry in Mainz, Germany and the University of Heidelberg in Germany in 2005. After working in academia researching atmospheric chemistry for a number of years, Lorenzo moved to the UK's Met Offce in 2015 to work in the Satellite Applications Group, where he worked on developing deep convection products using satellite imagery. In 2018, Lorenzo started working in WMO's GAW programme.

Advances in Crop Science and Technology

Volume 07