SESSION 2: ADDRESSING CLIMATE CHANGE CHALLENGES

PANEL 2.1: Adaptation: Climate smart agriculture, water cycle and emergency preparedness



Luz Rayda GÓMEZ PANDO Peru

Principal Professor, Universidad Nacional Agraria La Molina

Luz Gomez-Pando is the Principal Professor at the Department of Crop Science at the National Agrarian University La Molina (UNALM); she works in the area of plant breeding and crop technology for the improvement of native grains and cereals. Her research is dedicated to the conservation and use of plant biodiversity in the native crops of Peru including quinoa, kiwicha and cañihua, as well as in introduced cereals such as wheat, barley, oats and other crops



The impact of improved crop varieties, adapted to harsh environments, on the livelihoods of the Andean natives of Peru

Professor Luz Rayda Gomez Pando

IAEA Ministerial Conference on Nuclear Science and Technology, 28-30 November 2018, Vienna, Austria











