



Webinar

The role of agricultural biodiversity in climate change

Which are the consequences of climate change in genetic biodiversity? How can local varieties and breeds help in future food production? Can the use of local plant varieties allow agricultural systems to better adapt? Could autochthonous breeds improve climate change mitigation strategies?

The above topics will be discussed in the 1st session of the Webinar series on the subject of "Climate Change in Agriculture" organized by the CLICHA consortium during this pandemic period.

Speakers: Bebeli Pinelopi, Professor, School of Plant Sciences, AUA*

Bizelis Iosif, Professor, School of Animal Biosciences, AUA*

Moderator: Faye Plakantonaki, Project Manager of CLICHA, AUA*

Zoom platform,

+Live streaming: facebook.com/Clicha.erasmusplus

Wednesday, 27/01/2021

17:00 - 18:30 CET**



* *Central European Time



Register here for your participation on zoom

This project has been funded with support from the European Commission. This publication communication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.