



# AGREEN

*Pooling universities efforts for climate-smart agriculture*

<b>PROJECT TITLE</b>	<b>AGREEN - Cross-Border Alliance for Climate-Smart and Green Agriculture in the Black Sea Basin</b>
<b>IMPLEMENTATION PERIOD</b>	01.06.2020 – 30.11.2022
<b>ORGANISATIONS INVOLVED</b>	Dobrudzha Agrarian and Business School (BG); “Ovidius” University of Constanta (RO); Tekirdağ Namık Kemal University (TR); Biological Farming Association Elkana (GE); International Center for Agribusiness Research and Education (AM); ANATOLIKI – Organization for LOCAL Development (GR)
<b>PROGRAMME</b>	Black Sea Basin ENI CBC 2014-2020
<b>TOTAL BUDGET</b>	799.279,60 €



Can agriculture be smart? Farming is extremely vulnerable to climate change, which is reducing crop yields and lowering livestock productivity. Investments are more necessary than ever for climate-change adaptation, in order to attain production standards, and to meet food demand. Bearing high economic and social value, the agricultural sector in the Black Sea basin can be improved through joining efforts of main stakeholders – farmers, cooperatives, business support organizations, interest groups – to establish the philosophy and practice of climate-smart agriculture. The AGREEN project builds the necessary capacities for networking and knowledge-transfer for the development of climate-smart agriculture, pooling the efforts of higher education research institutions in agriculture and agri-business. Among the main achievements of the project are a regional brand for local products produced in a climate-smart way; an interactive map of logistic centers for wholesale and retail trade; climate-smart crop models, and an Internet Platform for liaising among sustainable producers.



**OPEN INNOVATION**



**ECONOMIC DEVELOPMENT**



Project co-funded by the European Union