

# DOWN 2 EARTH



University of  
BRISTOL

IVM Institute for  
Environmental Studies



GHENT  
UNIVERSITY

UEA  
University of East Anglia

AALBORG UNIVERSITY

ICPAC  
IGAD Climate Prediction & Applications Centre

actionaid



CLIMATE  
ANALYTICS

BBC  
MEDIA ACTION  
TRANSFORMING LIVES THROUGH MEDIA



UNIVERSITY OF NAIROBI



## ABOUT OUR PROJECT

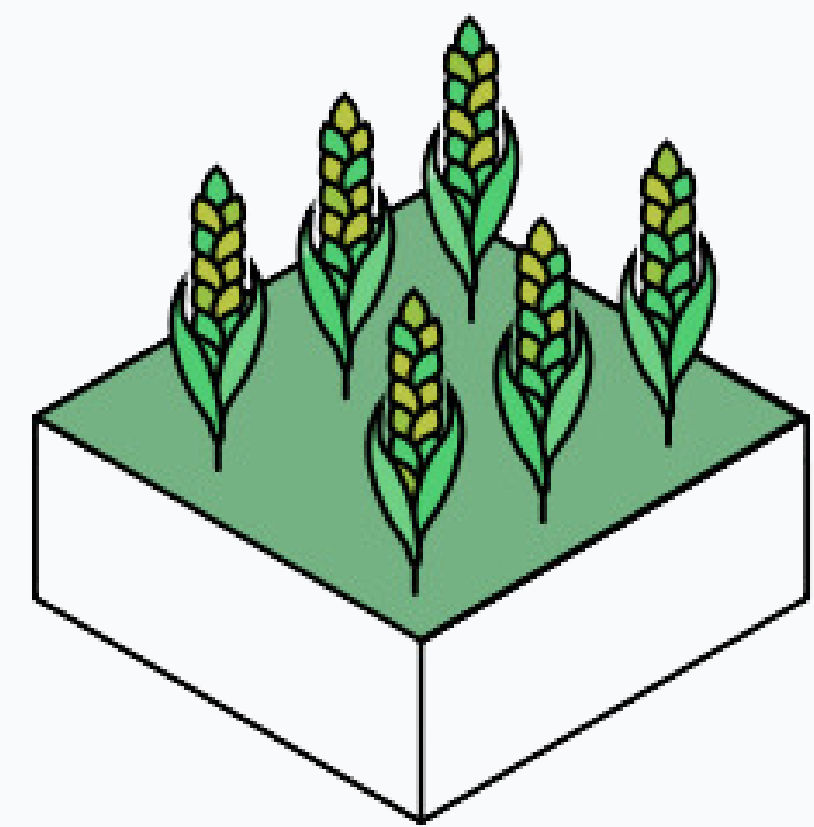
Since 2020, our interdisciplinary team has been working on a range of activities

Through our work on **Down2Earth**, we have improved our understanding of **climate** in **dryland environments** and how water moves on land and underneath the surface.

We also understand better how people use different types of information and knowledge to make decisions about what crops to plant or where to go with their livestock.

We will use this information to help people **make decisions** and **adapt** in the future

## OUR WORK SO FAR.....



### MODELLING

We've developing new models and tools that will deliver information to governments, organisations, and people on the ground

### ENGAGEMENT

We've interviewed extension workers and NGO / CSO people and with householders (younger, older, men, and women) and conducted surveys within these households



### POLICY

We've worked on new policy frameworks and communications to address climate adaptation



## WHERE HAVE WE BEEN WORKING?



We've been working across the Horn of Africa region, including Burat, Isiolo, Kinna in Kenya, Mieso and Dodota in Ethiopia and across Somalia

## FEEDBACK PURPOSE

We hope to share our insights, discuss our project results with you and hear your views and thoughts on our work



An EU Horizon 2020 Project funded under grant agreement No 869550