



BOOSTER

BOOSTING DROUGHT TOLERANCE IN KEY CEREALS
IN THE ERA OF CLIMATE CHANGE

BOOSTING DROUGHT TOLERANCE IN KEY CEREALS IN THE ERA OF CLIMATE CHANGE



START
1st May 2023



DURATION
48 months



EXPECTED FUNDING
€ 4.9 million



FRAMEWORK PROGRAMME
European Commission's Horizon Europe

WHAT IS THE AIM OF BOOSTER?

To enhance drought tolerance in maize and teff by utilizing natural genetic variations and biostimulants derived from living organisms to develop new varieties of drought-tolerant agricultural crops.



14 PARTNERS FROM 10 COUNTRIES

BELGIUM ()

IRELAND ()

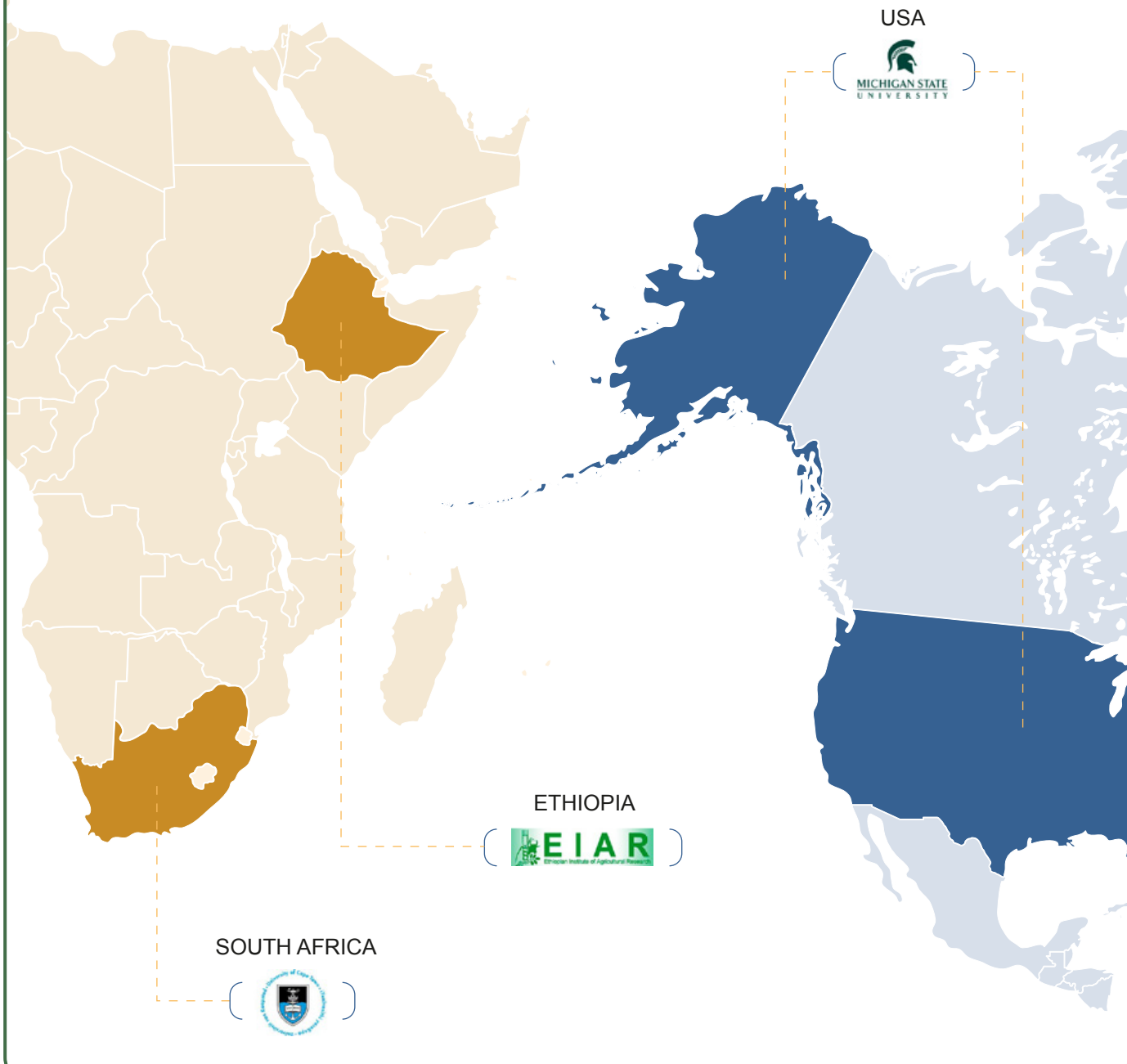
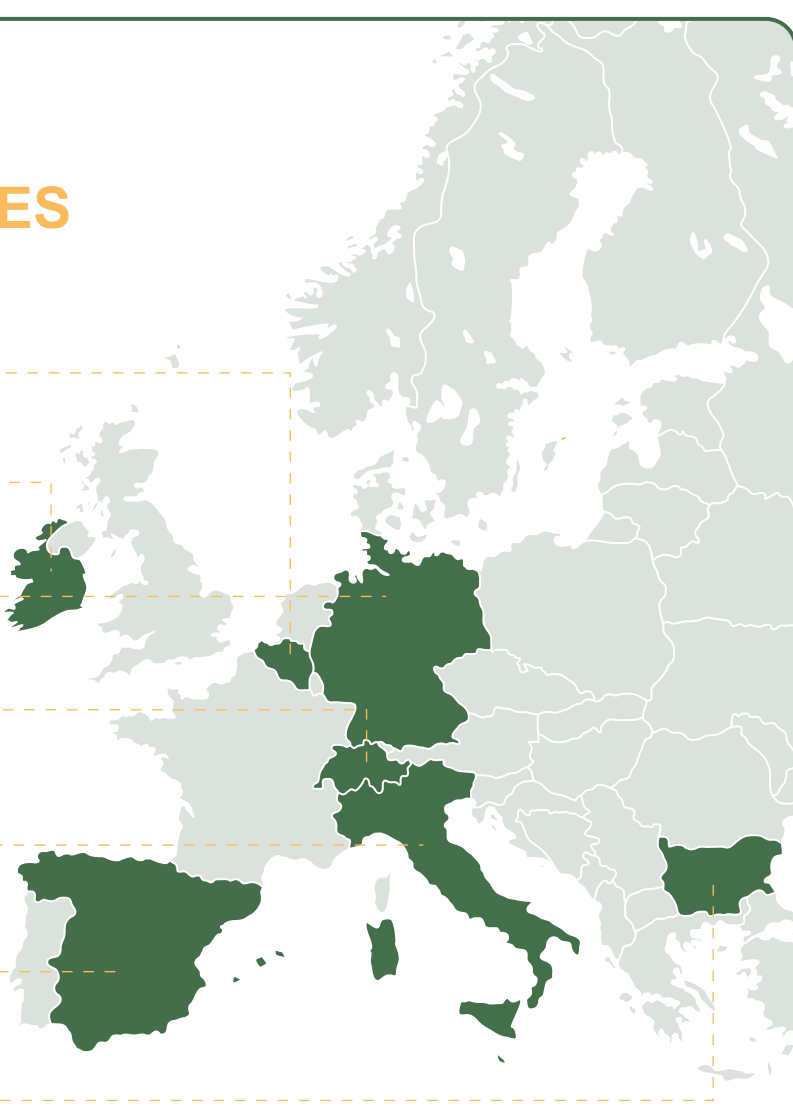
GERMANY ()

SWITZERLAND ()

ITALY ()

SPAIN ()

BULGARIA ()



www.boosterproject.eu



@Booster_EU



Booster Project EU



@BoosterEUproject



@BoosterProjectEU



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement N°. 101081770.

