

SHARING ADAPTATION INFORMATION ACROSS EUROPE

Zornitza Bulgaria

My name is Zornitza. I work in an organization providing advice to Bulgarian farmers.

I want to better understand the impacts of climate change on agriculture, especially floods, excessive heat waves and droughts to effectively advise my clients.

This

EU Agriculture policy page shows the

EU support available for climate change adaptation in agriculture and lists resources and external tools, such as the "AgriAdapt webtool" (AWA).



option 2

The Case study explorer is a tool to find case studies on water management and drought.

Each case study illustrates adaptation options that were applied.

The Adaptation Support Tool demonstrates how to navigate and prioritize options for my specific case.



option 4

Whenever
I lack national
or regional climate data
for my work, I consult the
European Climate Data Explorer.

It translates the newest high-quality climate change data into user-friendly indicators for the climate impacts on agriculture at local levels.



option 5

learned
more about data,
tools and funding
opportunities for the
agriculture sector. Time to
take action and adopt
the right adaptation
options!

Ī

Some
Climate-ADAPT
Use Cases, like these
ones from Turkey and Greece,
show how Climate-ADAPT
provides the "state-of the-art"
of adaptation at EU level and how
it can help develop proposals for
EU funding, based on verified
information.



option 3

Sharing
information is key
to tackle climate change
challenges across Europe.
I will contribute to Climate-ADAPT
news and the events, newsletter.
I will share publications, reports,
tools and guidance documents to the
Climate-ADAPT database – translated
into English or with an English-

For more information: climate-adapt.eea.europa.eu

option 6



language summary.