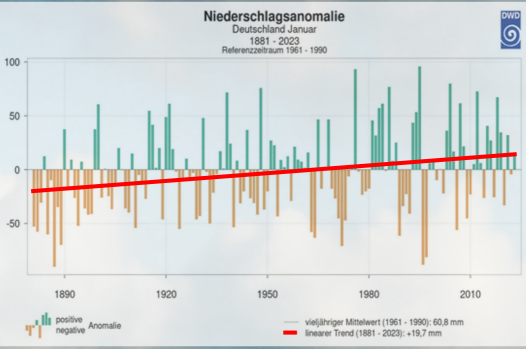


## **Status Quo**

Clear trend towards more precipitation in winter, but less in summer.



Source: German Weather Service

**Economical solution:** 

Agricultural Rainwater
Collection,
Agricultural rainwater storage
and efficient irrigation

with solar power plants!

### Rain collection

The green area of a solar power plant has 80% less water demand.



We collect this excess capacity with drainage and make it available for your farm.

From 50 hectares of leased land, a 1 hectare PV water storage tank is included in the project free of charge!



We lease the areas of your water reservoirs and reduce evaporation and algae formation with solar systems.

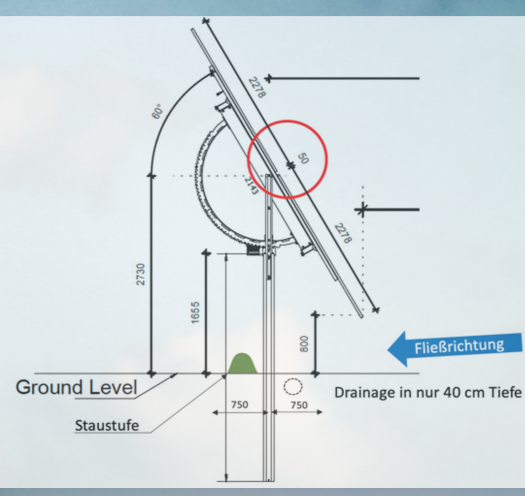


We offer good conditions for the construction of new storage with integrated sun protection!

Canopies are possible as floating systems or with fixed elevation.

# Irrigation

Efficient irrigation and drainage with drainage via tracked Solar systems from Doppelernte





# Agro-climate adaptation

The adaptation to the changed climatic conditions can also be solved in an economically attractive way.

We offer projects as our own investment opportunity or free of charge via a lease model for your land.

Please also contact us
if you do not farm your own land.
Your landlord is also interested in
maintaining your production
security!



#### Contact

ewind Betreiber- und Vertriebs GmbH Baldersheimer Weg 111 12349 Berlin

Tel: 0177 200 57 96

Mail: Volker.Korrmann@feldraine.de

www.feldraine.de