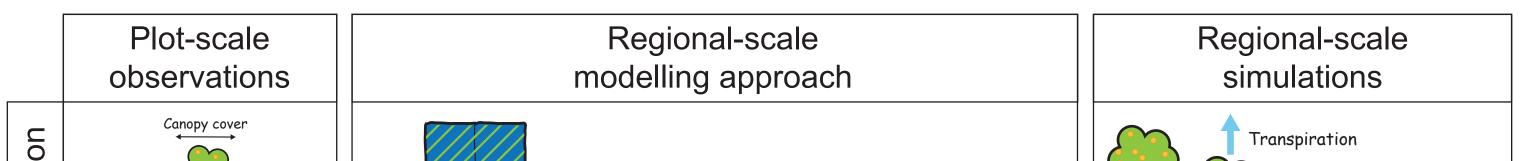
# Irrigation modernization Towards a more sustainable use of freshwater resources in citrus production?

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# On the difference between flood and drip irrigation



# Multi-scale and multi-variable evaluation

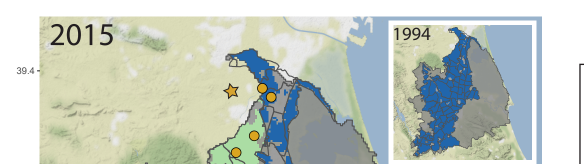
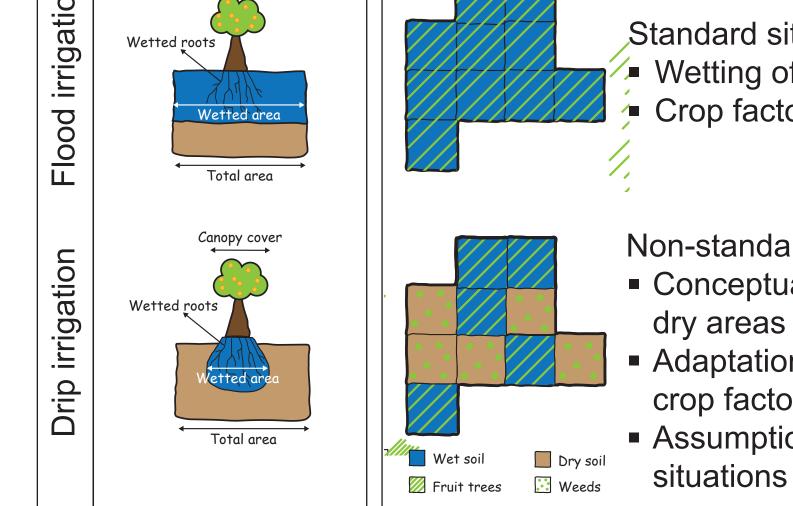


Fig. Evaluation framework

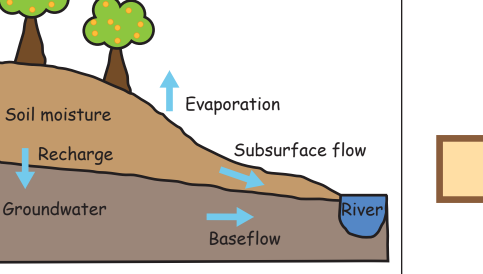
Annual water balance Evaporative index: ETa/(P+I)

Acceptance criteria: +/- 20%

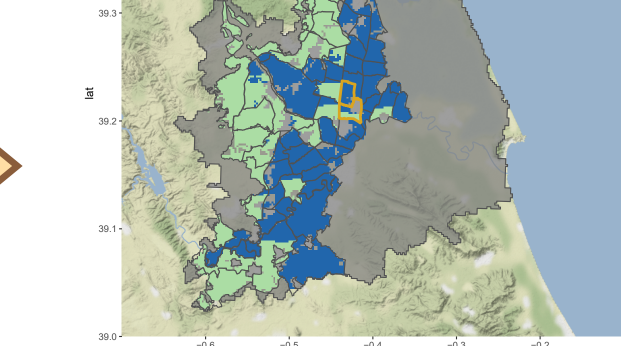


#### Standard situation Wetting of entire pixel Crop factors (kc) for citrus

- Non-standard situation
- Conceptual splitting of wet and
- Adaptation of vegetation and crop factors Assumption: for non-stressed
- situations ETa flood = ETa drip



 Tetis model (distributed with physically based parameters) Selection of 100 random effective parameter values



**Fig.** 40% of the study area (913 km<sup>2</sup>) are irrigated by surface water using drip (green) or flood (blue) irrigation technologies.

### Seasonal groundwater dynamics Groundwater table Acceptance criteria:

Irrigation information: drip vs. flood

(a) Spearman rank correlation >= 0.3(b) Amplitude ratio +/- 25%

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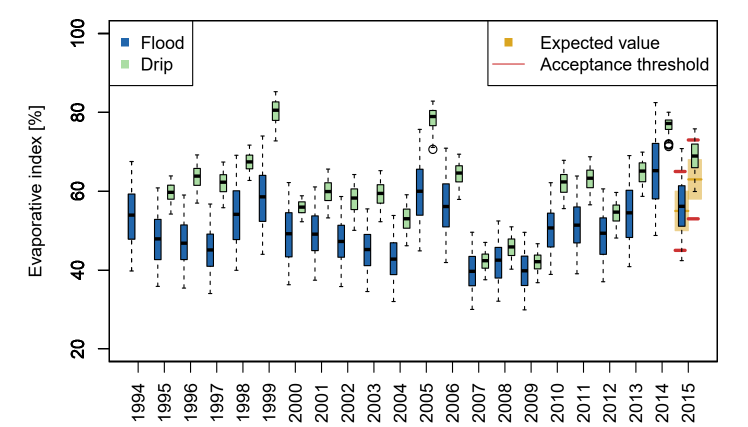
level

#### **T** Daily soil moisture dynamics

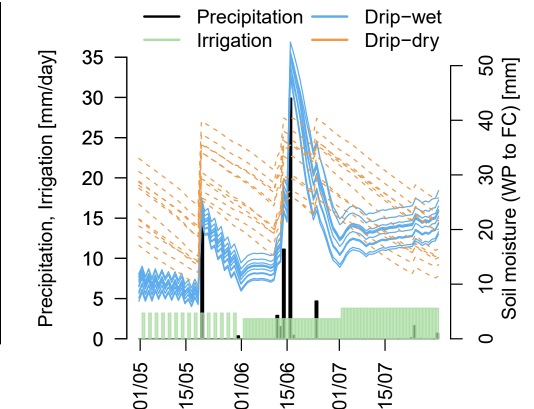
Acceptance criteria: realistic soil moisture response to irrigation and precipitation

Irrigation information: drip (ETa vs. E)

#### (1) Evaporative index

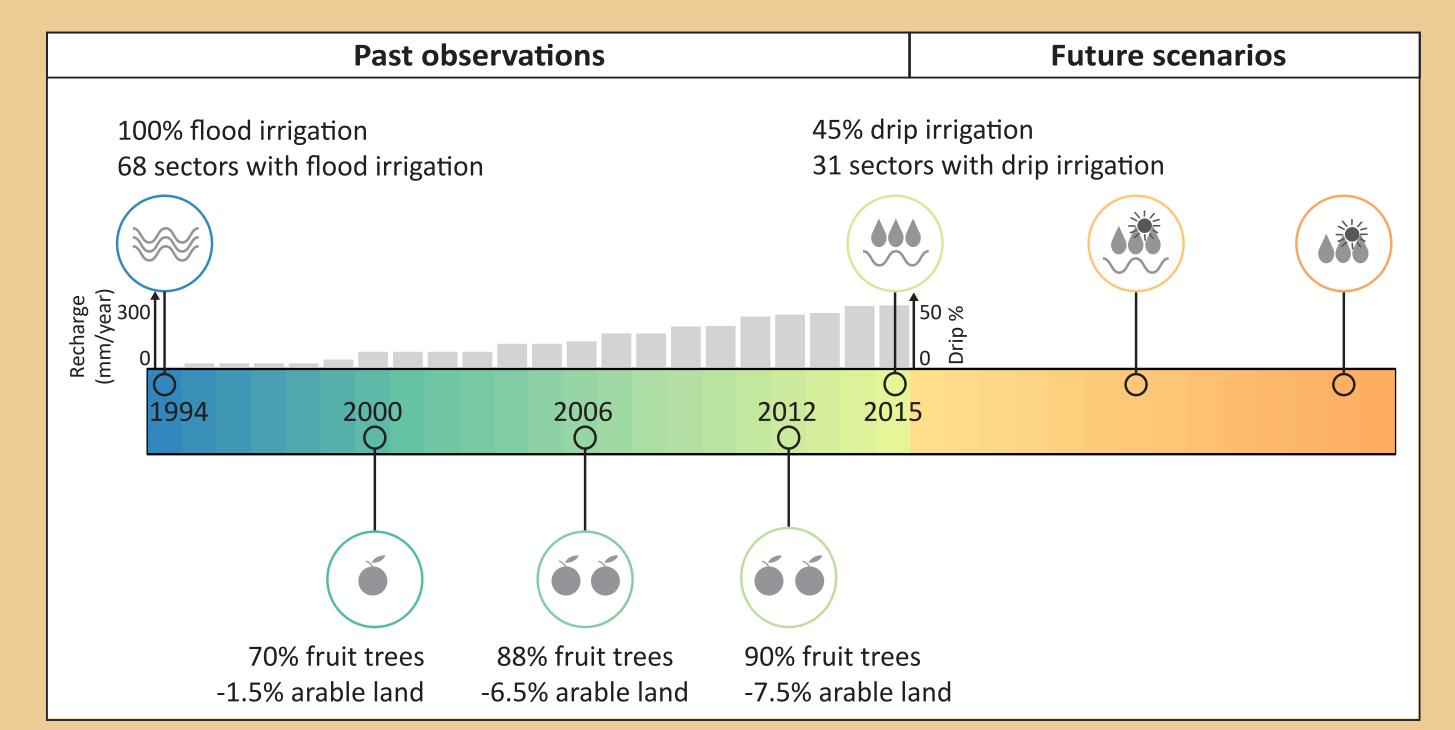


#### (3) Soil moisture

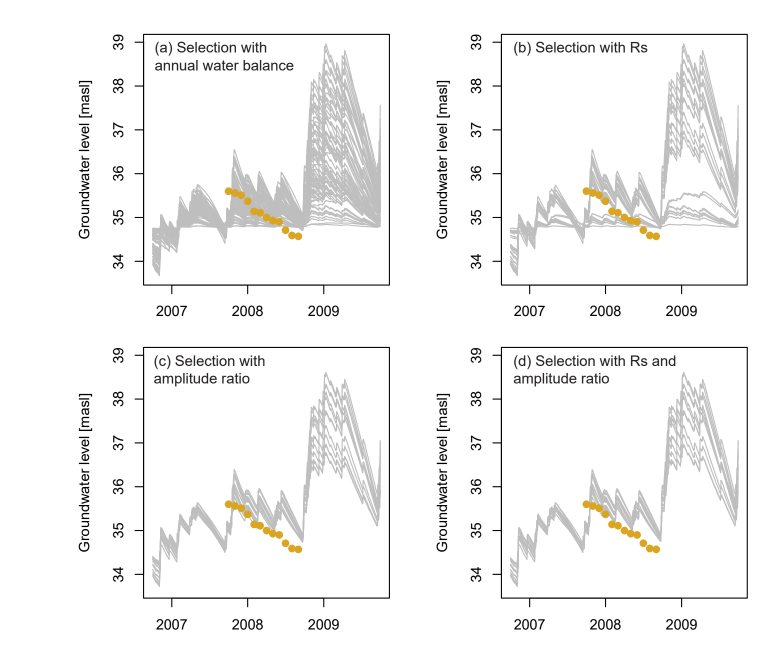


#### (2) Groundwater level

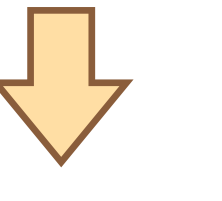
# A constantly changing agricultural landscape



- The region of Valencia (Spain) is one of the major citrus producers in Europe.
- The high citrus productivity in the prevailing semi-arid conditions can only be sustained by irrigation with a considerable volume of freshwater.
- In the last decades national and regional governments have promoted the installation of pressurized drip irrigation systems to replace traditional flood irrigation schemes.
- How is irrigation modernization influencing the regional hydrological cycle?



Figs. Of the initially 100 simulations, 75 result in acceptable estimates of the evaporative index (1). The simulations that are acceptable in terms of water balance show considerable differences in groundwater dynamics (2a). Applying the two groundwater criteria (2b and c) reduces the number of acceptable effective parameter values to twelve (2d). These twelve simulations all simulate daily soil moisture dynamics in a realistic way (3).



## Conclusion

- The proposed method to model flood and drip irrigation at regional scale seems to provide realistic simulations for multiple variables at multiple process, spatial, and temporal scales.
- Simulated annual groundwater recharge is highly variable between years for both flood

# Groundwater recharge in irrigation modernization

How variable is recharge in a mediterranean climate?

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What makes rechage in drip and flood irrigation different?

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More flood

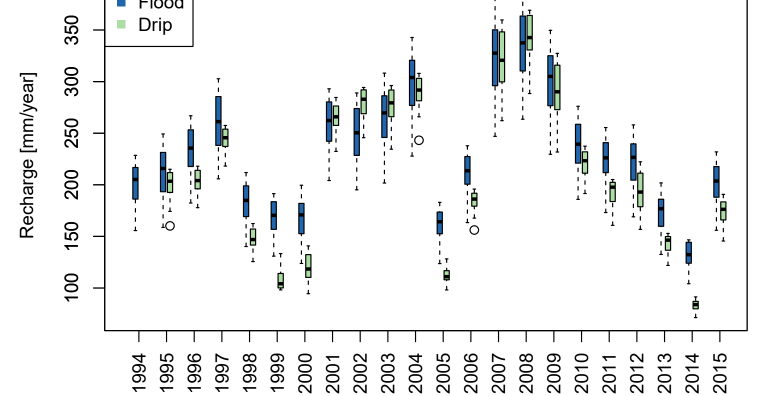


Fig. While the variability in annual recharge is strongly linked to annual rainfall (Rs = 0.89), it is not significantly correlated with the fraction of drip-irrigated area.

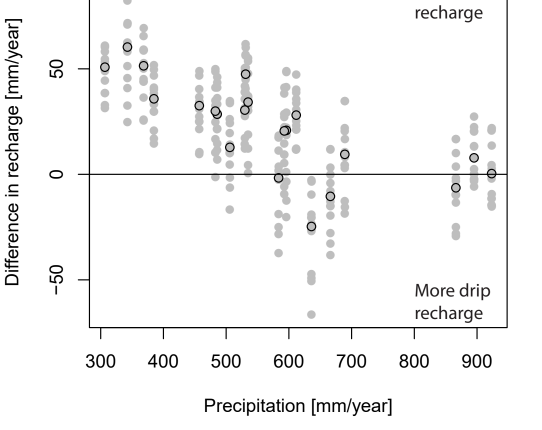


Fig. Recharge is clearly higher in flood irrigation than in drip irrigation in dry years. However, wet years can lead to higher recharge in drip irrigation than in flood irrigation.

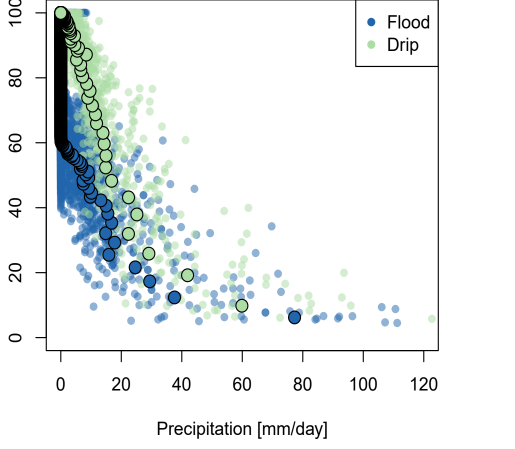
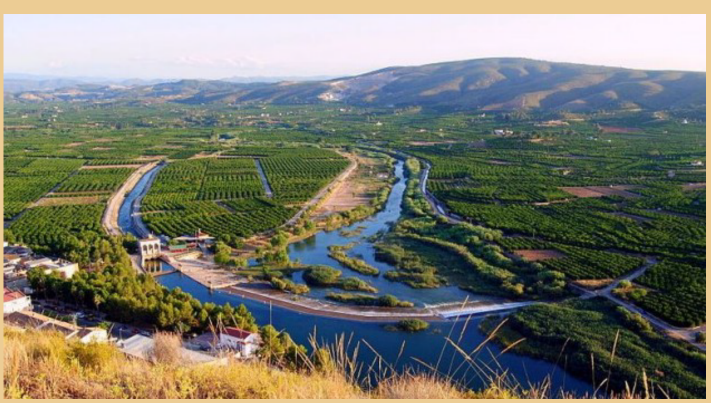


Fig. The majority of recharge can be produced by a few precipitation events. Additionally, recharge is also produced at non-rainy days following a flood irrigation event.

and drip irrigation.

Annual groundwater recharge is a function of irrigation type and annual precipitation, whereby precipitation dominates the annual recharge volumes.

• At event scale, recharge in drip irrigated areas tends to have a stronger response to rainfall than recharge in flood irrigated areas.



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