

Grapevine yield estimation in a context of climate change: the GraY model

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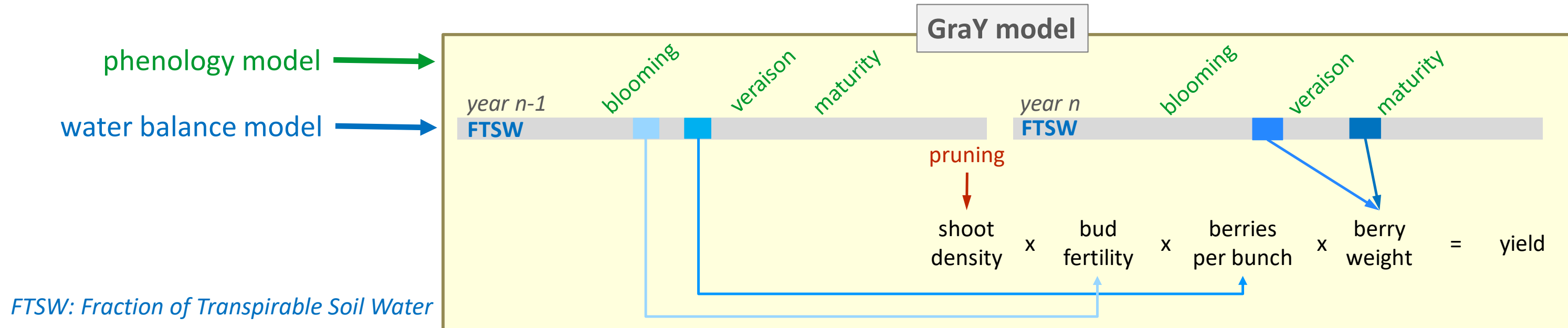
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Grapevine yield is a key indicator to assess the impacts of climate change and the relevance of adaptation strategies in a vineyard landscape. At this scale, a yield model should need a limited number of parameters and be based on available or easy to obtain data. It should be able to simulate climate change adaptation techniques, such as soil, canopy and water management.

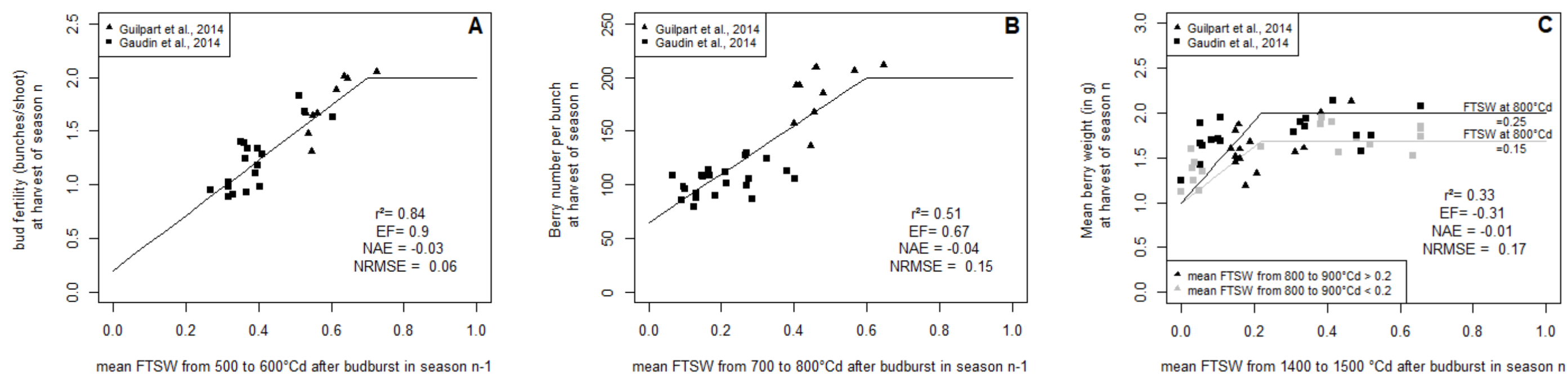
A sink-based grape yield model

The GraY (Grape Yield) model is based on 2 main hypotheses:

- grape yield is mainly driven by sinks i.e. by the number of clusters and berries, and by berry growth;
- the establishment and growth of these sinks depend on water stress at critical periods (Guilpart *et al.*, 2014).

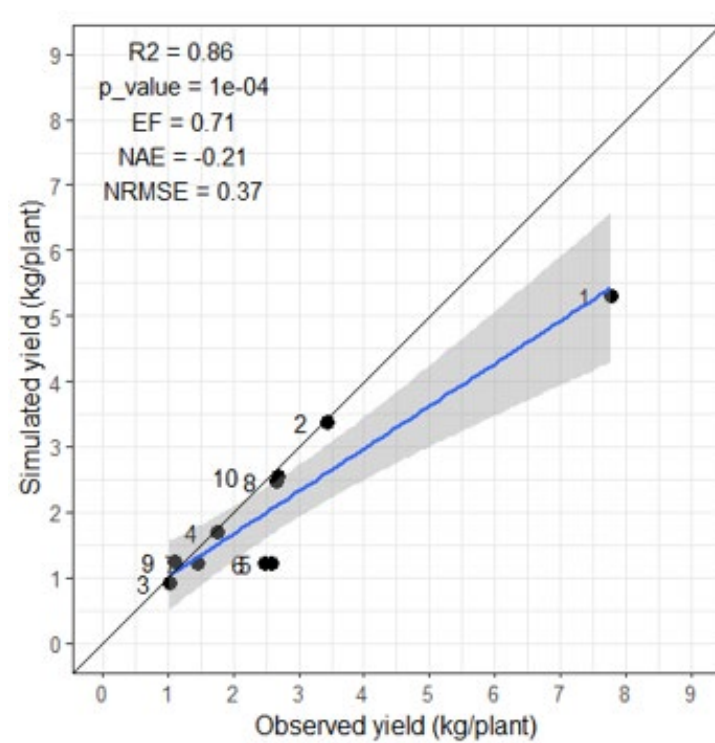


The 4 critical periods were those with a mean FTSW highly correlated with one of the yield components (bud fertility, berries per bunch, berry weight). FTSW was calculated with the WaLIS model (Celette *et al.* 2010) and phenology with Morales-Castilla *et al.* (2020)'s model. The GraY model was calibrated with 2 databases with the shiraz variety (Gaudin *et al.*, 2014; Guilpart *et al.*, 2014).

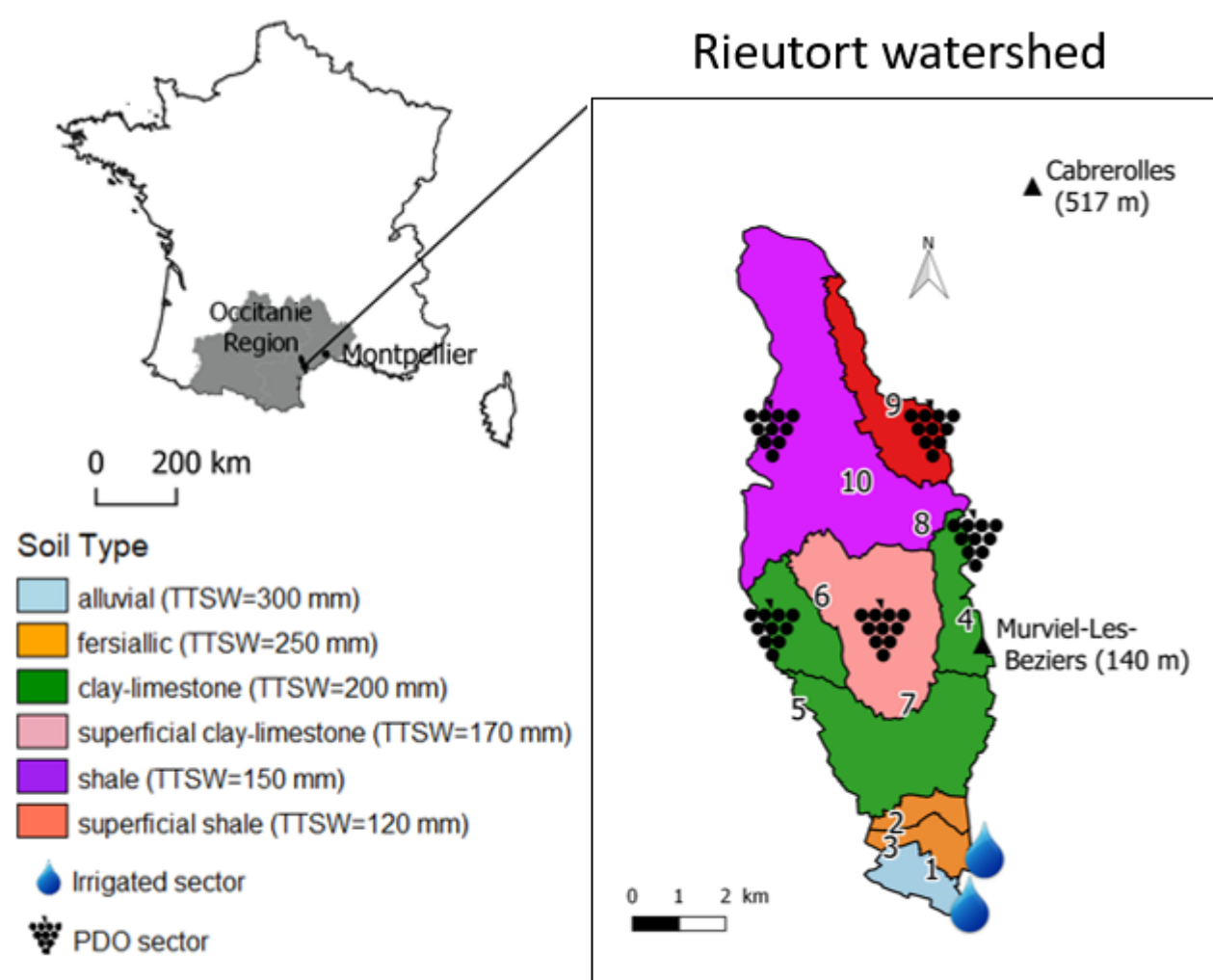


Simulation of the spatial distribution of grape yields in a watershed, at present and in the future

The GraY model was assessed with yields measured in a network of 10 vineyards with contrasted soil and management conditions within a Mediterranean watershed in the south of France.



Each point on the figure corresponds to a plot whose number appears on the map.



It was then linked to the phenology, water balance and hydrological models within the OpenFLUID platform to map grape yields in 8 sectors with contrasted soil water holding capacities, climates and production objectives (Naulleau *et al.*, 2022). Grape growers validated the mean yield values simulated in the 8 sectors for the recent past (1981-2010).

Under severe climate change (RCP8.5), yield losses would be more pronounced in deep soils, high yielding areas, even if irrigated, than in PDO areas with moderate yields.

This modelling tool could be used later to assess local adaptation strategies designed with stakeholders (cf. Naulleau *et al.*'s oral presentation).

