# **Combine AZODYN-rapeseed model outputs and climate** data to identify and quantify to the main abiotic stresses occurring in an generic multi-environment trials

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**<u>Background:</u>** The dynamic crop model AZODYN-rapeseed computes the above-ground biomass production from climate data (radiation, rainfall and temperature), soil characteristics and management practices. It works on a daily time step and describes plant phenology, leaf expansion and biomass production and its allocation to the grain. Rather classically, actual growth depends on potential growth modulated by nitrogen, temperature and radiation. Soil water and nitrogen at sowing were initialized from water balance and nitrogen balance computed by the model from the 1st of July.



**Objectives:** The present work aimed at identifying, quantifying to the main abiotic stresses occurring in the field (light, temperature, water, nitrogen)

### Method : Combine crop model outputs and climate data

to\_identify and quantify to the main abiotic stresses occurring in the field



### **23 sites** 2 N fertiliser levels (0 and optimum)

location	year	Sowing rainfall	early spring P-E	Flowering NNI	maturity
CHAMBON(17)	2007-2008				
BEZIERS(34)	2008-2009				
BEZIERS(34)	2010-2011				
VIRSON(17)	2008-2009				
TRONVILLE (54)	2010-2011				
VILLEDIEU(36)	2007-2008				
MARTINCOURT(54)	2007-2008				
CHAMBON(17)	2007-2008				
VIRSON(17)	2008-2009				
BEZIERS(34)	2008-2009				
BEZIERS(34)	2010-2011				
CHAMBON(17)	2012-2013				
MARTINCOURT(54)	2012-2013				
CHAMBON(17)	2013-2014				
MARTINCOURT(54)	2013-2014				
BRETENIERE(21)	2014-2015				
ROSIERES_EN_HAYE(54)	2016-2017				

with N fertiliser level optimum

## Each trial can be classified / categorized









