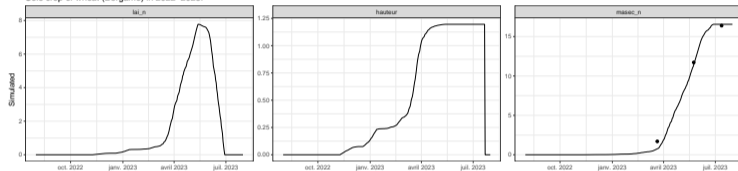
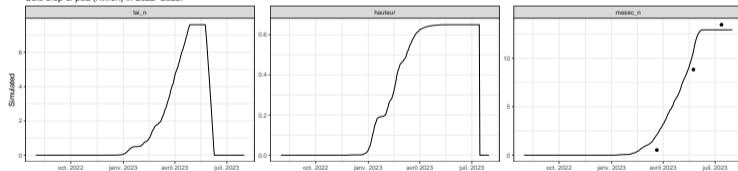


# Field trial in Saclay of winter wheat and pea as sole crops under (very) low-input management:

Sole crop of wheat (Bergamo) in 2022-2023:

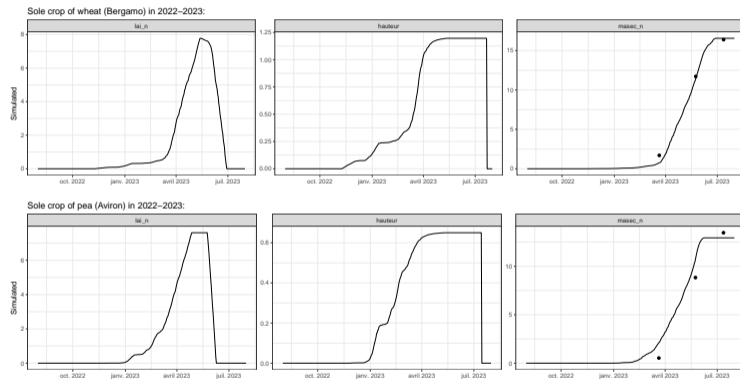


Sole crop of pea (Aviron) in 2022-2023:

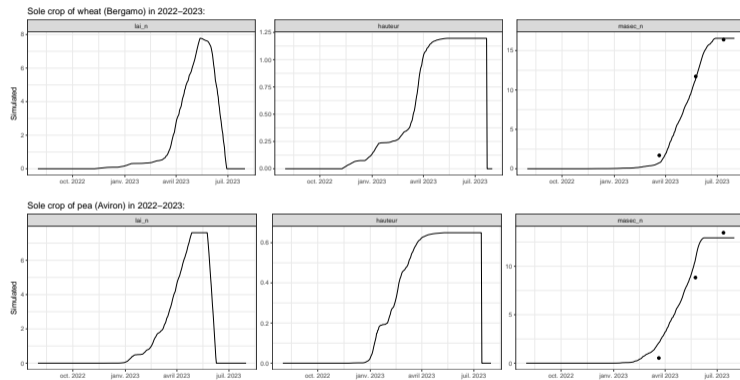


Field trial in Saclay of winter wheat and pea as sole crops under (very) low-input management:

- ▶ How does STICS simulate the intercrop?

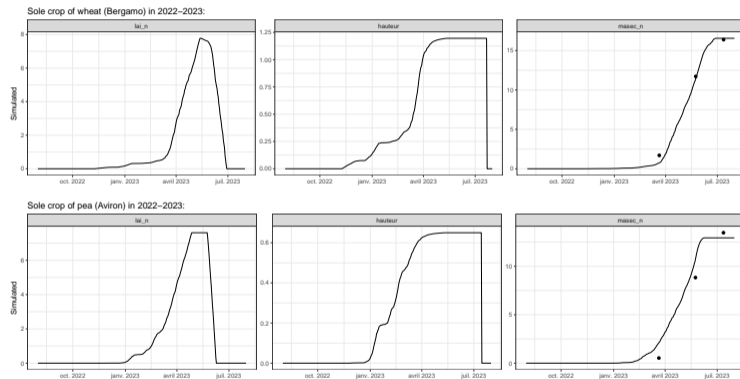


Field trial in Saclay of winter wheat and pea as sole crops under (very) low-input management:



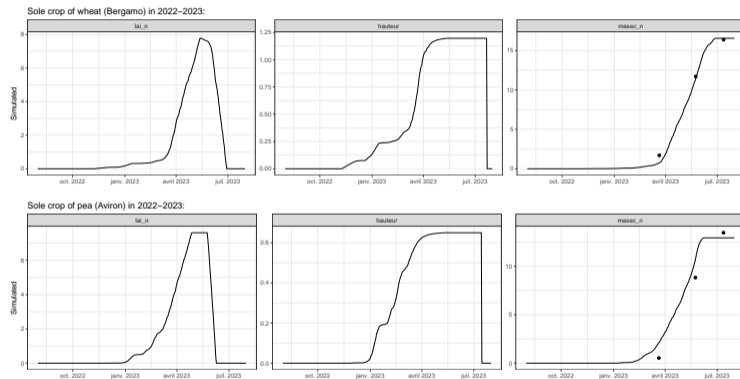
- ▶ How does STICS simulate the intercrop?
- ▶ How does STICS+MILA simulate a brown rust epidemic?

Field trial in Saclay of winter wheat and pea as sole crops under (very) low-input management:



- ▶ How does STICS simulate the intercrop?
- ▶ How does STICS+MILA simulate a brown rust epidemic?
- ▶ How to envision leveraging STICS for intercrop prediction with new genotypes?

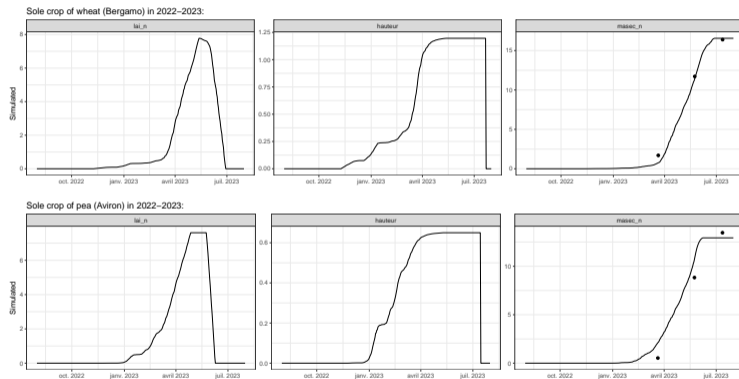
Field trial in Saclay of winter wheat and pea as sole crops under (very) low-input management:



- ▶ How does STICS simulate the intercrop?
- ▶ How does STICS+MILA simulate a brown rust epidemic?
- ▶ How to envision leveraging STICS for intercrop prediction with new genotypes?

**Come and see us  
at our poster!**

## Field trial in Saclay of winter wheat and pea as sole crops under (very) low-input management:



- ▶ How does STICS simulate the intercrop?
- ▶ How does STICS+MILA simulate a brown rust epidemic?
- ▶ How to envision leveraging STICS for intercrop prediction with new genotypes?

**Come and see us  
at our poster!**