

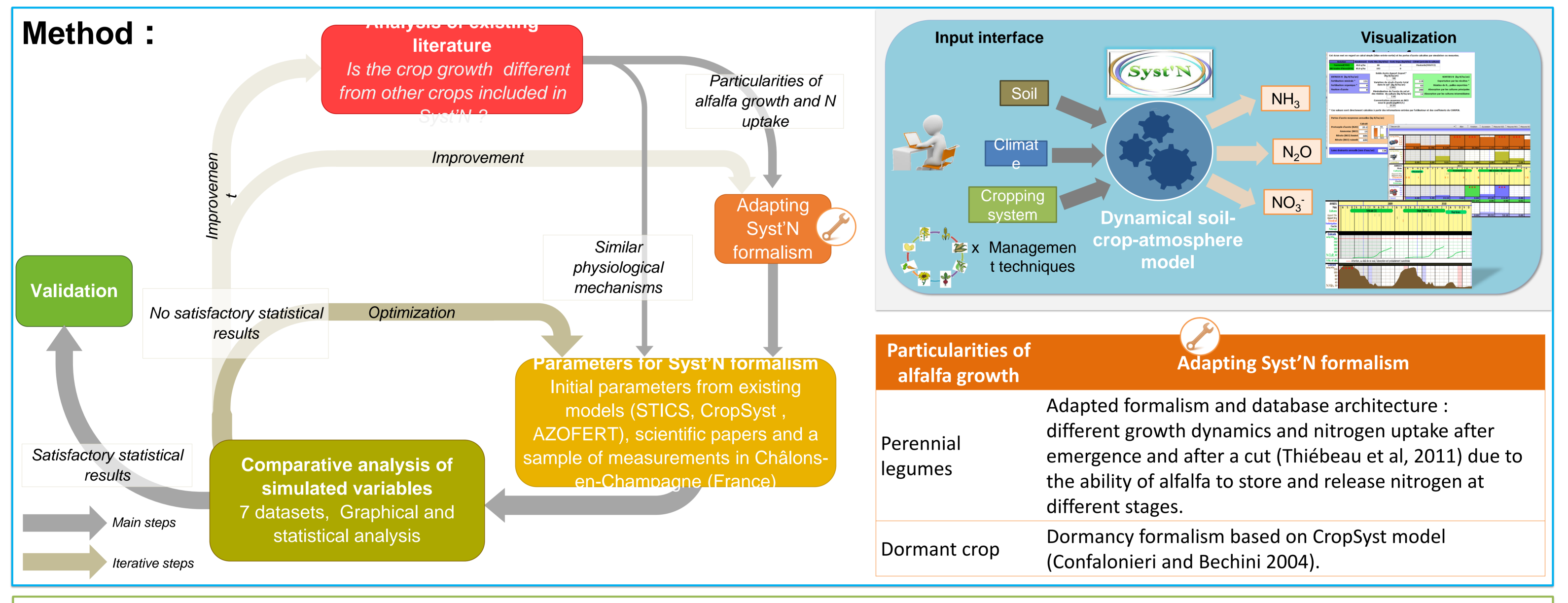
ADAPTING SYST'N® FOR MODELING ALFALFA GROWTH

M. BEDU¹ – R. REAU² – A. DUPONT³ – P. DUBRULLE³ – V. PARNAUDEAU¹

Introduction:

Syst'N® (Parnaudeau et al. 2012) is a pluriannual diagnosis tool of nitrogen emissions at plot scale, that enables to assess agri-environmental performance of cropping systems according to the soil-climate context. This tool is intended for a broad range of stakeholders in air and water quality management (agricultural consultant, facilitators in water catchment ...). It consists of a dynamic model to simulate daily nitrogen atmosphere-biosphere fluxes and of ergonomic graphical interfaces to describe the cropping system and the soil-climate context of the field but also to visualize N emissions changes (in ammoniacal, nitrate or nitrous oxide form) during the rotation.

The model is based on existing models (STICS, AZODYN, NOE, AZOFERT...), and parameters of some twenty crops have already been integrated in the tool. However the range of parametrized crops is limited compared to the diversity encountered on the field. A new project is now to adapt Syst'N to alfalfa, a perennial forage legume emerging in cropping systems.

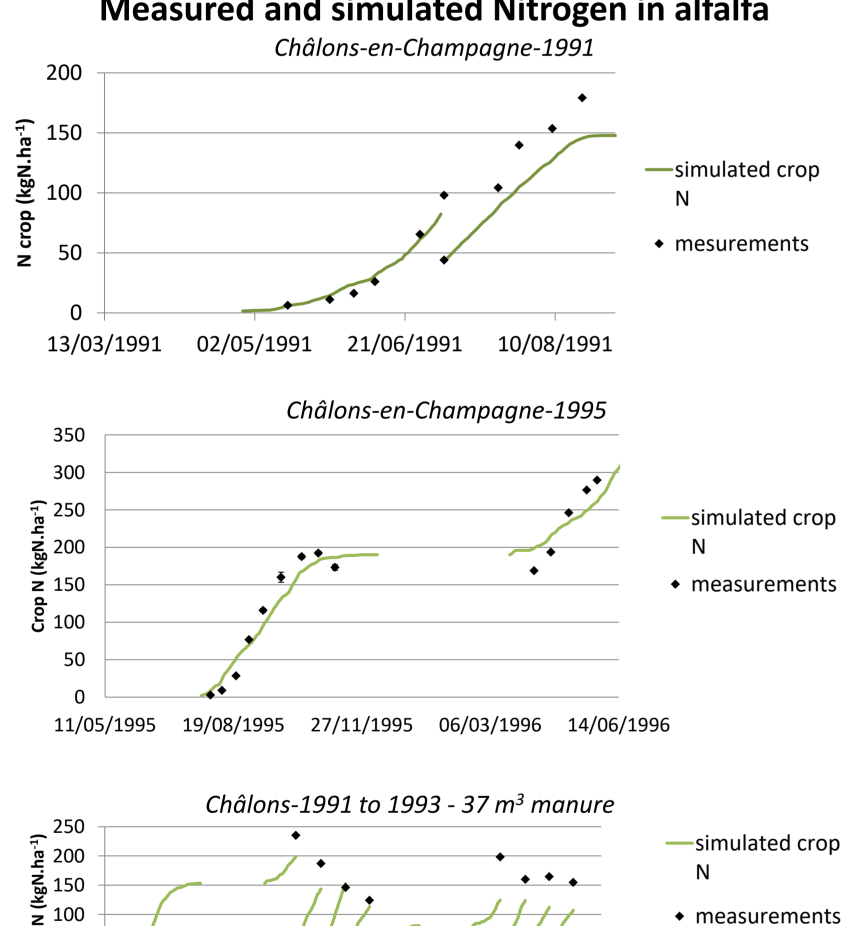


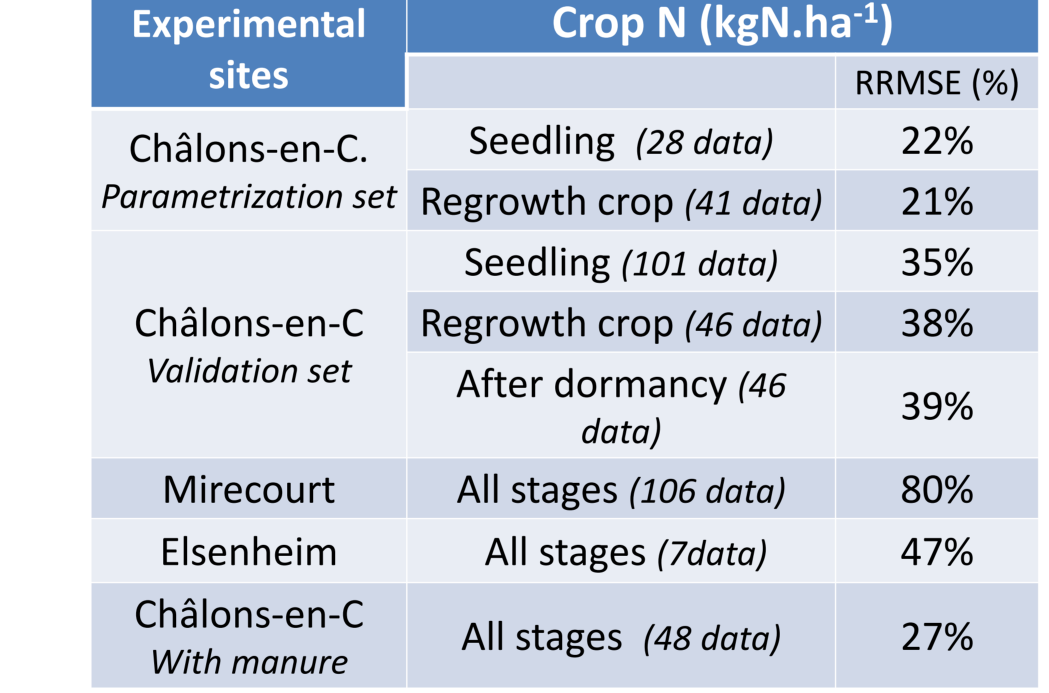
Results for simulated crop nitrogen content

Measured and simulated Nitrogen in alfalfa



Complementary results





No data available for crop nitrogen conten in Grignon, Lusignan and La Minière. Only LAI and aerial biomass were compared

Overestimation of dry matter and, to a lesser extent, crop nitrogen content (when available) was observed for 4 datasets especially during summer. The most likely hypothesis is that the **inhibition** formalism under water stress conditions in Syst'N do not enough constrain fixation and growth of alfalfa.

The simulated **proportion of fixed nitrogen** was consistent with the literature. Variations from 70% to 50% nitrogen derived from atmosphere were observed with fertilized alfalfa.

After alfalfa destruction, cumulated **N mineralized** from residues after two years reached 331 and 368 kgN.ha⁻¹ (depending on the last cut date), which fits with experimental results from Justes et al, 2001 (3% and 7% error)

Conclusion :

11/06/1991 28/12/1991 15/07/1992 31/01/1993 19/08/1993

Satisfactory results for crop N with most data sets but an overestimation of Syst'N for aérial biomass especially during summer.

New formalisms are currently tested to improve simulated water stress. Should lead to an other testing phase and parameters validation or optimization

References :

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measurements



¹ UMR SAS – INRA / Agrocampus Ouest, 35000 Rennes – France E-mail : <u>Virginie.Parnaudeau@inra.fr</u> ² UMR Agronomie – INRA, 78850 THIVERVAL-GRIGNON– France ³ UR AgroImpact – INRA, 80203 Péronne – France

