# MODELLING FRUIT YIELD AND QUALITY ON THE MANGO TREE - Recent Progresses and Future Steps -

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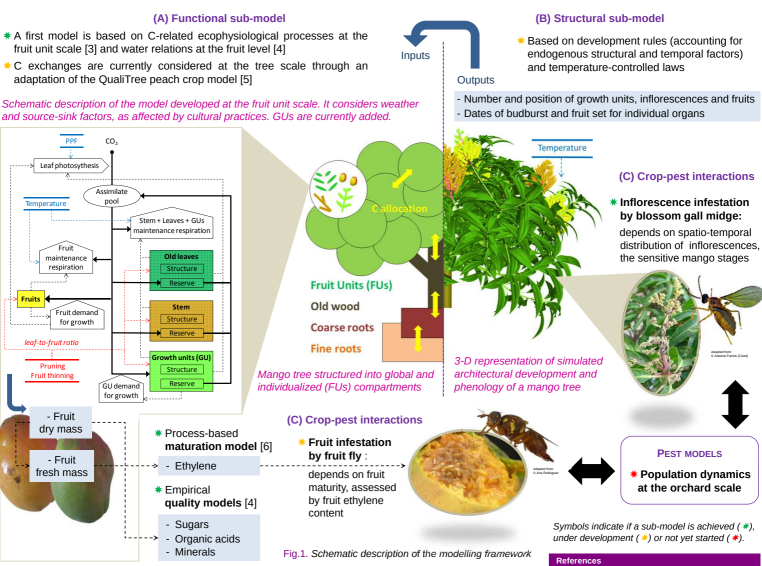
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## INTRODUCTION

Knowledge on the processes involved in mango fruit yield and quality development, and biotic and abiotic factors that affect them, has been acquired [1,2]. Modelling is a powerful and convenient tool for synthesizing knowledge about a complex crop production system, exploring crop system functioning or simulating its evolution under different weather or technical scenarios. However, such models are few on perennial fruit crops and concern mainly well-studied temperate species but not tropical species. Our aim is to develop a crop model that predicts fruit yield and quality development on the mango tree. The ongoing modelling approach, developed for the cultivar Cogshall in Réunion Island, is presented.

### THE MODELLING FRAMEWORK

The MANGO CROP MODEL combines complementary phenological, architectural and ecophysiological viewpoints and relies on two sub-models: a functional sub-model (Fig.1A) and a structural sub-model (Fig.1B; see Boudon et al in this conference). The model will then be coupled with PEST MODELS (Fig.1C).



### DISCUSSION AND CONCLUSION

- Further steps are: (i) to link the sub-models and validate the global crop model; (ii) to incorporate the effects of cultural practices (pruning, irrigation and fruit thinning) on the temporal and quantitative components of tree development; and (iii) to develop and link the pest models to the crop model.
- From an applied point of view, the mango crop-pests model will allow simulation-based design of management solutions [7] for a sustainable mango production.

- atta et al. (2013) Fruits 68: 507-516.

- Lescourret et al. (2011) Trees-Struct, Funct, 25: 519-530

