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Original Article

Title: Model-assisted comparison of sugar accumulation patterns in ten fleshy fruits highlights differences between herbaceous and woody species

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Running title: Inter-species comparison of sugar and starch accumulation patterns

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Abstract

30 Background and Aims

Sugar composition is a key determinant of fruit quality. Soluble sugars and starch concentrations in fruits vary greatly from one species to another. The aim of this paper was to investi-

gate similarities and differences in sugar accumulation strategies across ten contrasting fruit species using a modeling approach.

35 **Methods**

We developed a coarse-grained model of primary metabolism based on the description of the main metabolic and hydraulic processes (synthesis of other compounds than sugar and starch, synthesis and hydrolysis of starch, water dilution) involved in the accumulation of soluble sugars during fruit development.

40 **Key Results**

Statistical analyses based on metabolic rates separated the species into six groups accordingly to the rate of synthesis of compounds other than sugar and starch. Herbaceous species (cucumber, tomato, eggplant, pepper and strawberry) were characterized by a high synthesis rate than woody species (apple, nectarine, clementine, grape and kiwi). Inspection of the dynamics of the processes involved in sugar accumulation revealed that net sugar importation, metabolism and dilution processes were remarkable synchronous in most herbaceous plants, whereas in kiwifruit, apple and nectarine, processes related to starch metabolism were temporally separated from other processes. Strawberry, clementine and grape showed a distinct dynamic compared to all other species.

50 **Conclusions**

Overall, these results provide new insights into species-specific regulatory strategies and on the role of starch metabolism in the accumulation of soluble sugars in fleshy fruits. In particular, inter-specific differences in development period shape the coordination among metabolic processes and affect priorities for carbon allocation across species. The six metabolic groups identified by our analysis do not show a clear separation into climacteric and non-climacteric species, possibly suggesting that the metabolic processes related to sugar concentration are not tightly affected by ethylene-associated events.

Key words: sugar metabolism, starch metabolism, sugar uptake, water dilution, inter-species,
60 model, fleshy fruit, cross-species

Introduction

65 Soluble sugars are one of the major components of fruit pulp (Coombe, 1976) that provide essential precursors for the synthesis of many other compounds including organic acids, amino acids and structural components. In fleshy fruits, sugar content is most important in terms of fruit taste (Yin *et al.*, 2010) as it largely determines their sweetness at harvest (Li *et al.*, 2012; Vizzotto *et al.*, 1996; Kobashi *et al.*, 2002). For a wide diversity of species,
70 consumers prefer fruits with high concentrations of total soluble solids, which mainly consist of soluble sugars (Kader, 1999; Crisosto *et al.*, 2003, 2006, 2007; Crisosto and Crisosto, 2005; Grechi *et al.*, 2008).

The amount of total soluble sugars usually changes with fruit development, peaking at ripening (Schaffer *et al.*, 1999; Bertin *et al.*, 2009; Dai *et al.*, 2016). However, sugar
75 accumulation patterns and concentrations differ among species (Coombe 1976; Bertin *et al.* 2009; Nardozza *et al.* 2010; Dai *et al.* 2016). For example, Dai *et al.*, (2016) observed a continuous and exponential increase in the concentration of soluble sugar in cherry tomato until maturity, while in peach, the concentration of soluble sugar fluctuated much less, and decreased during fruit development. At maturity, grape can attain elevated soluble sugar
80 concentration (~ 1.2 mmol/gFM; Coombe 1976), while peach and tomato have, respectively, moderate (~ 0.5 mmol/gFM; Quilot *et al.* 2004) and low (~ 0.1 mmol/gFM) soluble sugar concentrations (Biais *et al.* 2014).

In order to understand species differences in sugar concentrations, we must first understand the processes involved in the build-up of fruit composition and their variations
85 across species. In recent years, numerous studies have reported that sugar concentrations vary

throughout fruit development according to three major processes (Génard *et al.*, 2003; Quilot *et al.*, 2004; Dorey *et al.*, 2015; Dai *et al.*, 2016).

First, photoassimilates are imported into the fruit, following different phloem unloading mechanisms (Lalonde *et al.*, 2003; Ma *et al.*, 2018). The nature of photoassimilates
90 itself as well as their concentration can vary across species (Zimmermann and Milburn, 1975), although sucrose remains the main form of carbon found in the phloem of most species (Walker and Ho, 1978; Zanon *et al.*, 2015; Jensen *et al.*, 2013).

Second, once imported, photoassimilates are metabolized into others types of compounds to fuel fruit growth and development (Walker and Ho, 1978; Sturm, 1999; Dai *et al.*, 2016). Although the metabolism of the photoassimilates shares similar reaction pathways
95 associated with common enzymes, such as sucrose synthase, invertase or hexokinases, variations exist among species depending on the nature of the imported soluble sugars (e.g., sorbitol in Rosacea fruit) (Dai *et al.*, 2016). In addition, the evolution of enzymatic activities during fruit development may differ significantly from one species to another (Hawker, 1969;
100 Moriguchi *et al.*, 1990, 1992; Gao *et al.*, 1999; Dai *et al.*, 2013; Nardozza *et al.*, 2013; Desnoues *et al.*, 2014; Wang *et al.*, 2018). The metabolism of photoassimilates imported from the phloem is in fact a complex process that is generally characterized by three steps interrelated by feedback loops. The first step converts imported sugars from the phloem into hexoses and UDP-glucose in different compartments of the fruit such as apoplasm, symplasm
105 or vacuole (Yamaki, 2010). The second step consists in the synthesis of many different metabolic compounds, such as starch, organic acids, cell walls and secondary metabolic compounds from previously formed hexoses (Walker and Ho, 1978; Sturm, 1999; Dai *et al.*, 2016). The third step consists in the remobilization of certain metabolic compounds such as starch (Nardozza *et al.*, 2010), organic acids (Matsui *et al.*, 1979) and lipids (Wind *et al.*,
110 2010) during fruit development. Although the remobilization of organic acids (Matsui *et al.*, 1979) and lipids (Wind *et al.*, 2010) may influence the concentration of soluble sugars during

fruit development, starch remobilization represents by far the main source of soluble sugars re-synthesis, particularly during the last developmental stages (Beaudry *et al.*, 1989; Knee, 1993; Defilippi *et al.*, 2004; Saraiva *et al.*, 2013). For example, numerous studies on tomato
115 have found a positive correlation between the maximum starch content accumulated at the beginning of fruit development and the final content of soluble sugars during fruit ripening (Davies and Cocking, 1965; Ho and Hewitt, 1986; Ho, 1988; Robinson *et al.*, 1988; Bertin *et al.*, 2009; Bertin and Génard, 2018). In bananas, the total soluble sugar content increased from 1.8 to 18.6% between the beginning of development and fruit maturity, with a concomitant
120 decrease in starch content during ripening (Prabha and Bhagyalakshmi, 1998). Thus, increasing the starch pool in immature fruits, could be a strategy to increase sugar levels in mature fruits (Petreikov *et al.*, 2009). It is important to note that the accumulation of starch varies greatly depending on the species. For some species, such as citrus fruit (El-Otmani *et al.* 2011), grape (Hunter *et al.* 1995), pineapple (Moyle *et al.* 2005), melon (Rosa 1928) or
125 muskmelon (Hubbard *et al.* 1990), starch accumulation is almost absent or limited to the very early developmental stages. In these species the synthesis of soluble sugars is mainly driven by the import of external photoassimilats (Hubbard *et al.* 1990). On the opposite, large amounts of starch could be accumulated during fruit development, up to more than 85% of the dry mass for banana (Gibert *et al.* 2009). Between these extremes, large variations occur, in
130 term of content and pattern (Stevenson *et al.* 2006; Gibert *et al.* 2009; Bertin *et al.* 2009; Nardoza *et al.* 2010; Bertin and Génard 2018).

The third and last mechanism that contributes to sugar concentration is water dilution, which results from an increase of the fruit volume (Génard *et al.*, 2003, 2014). Many studies showed that sugar concentration in fruit usually decreases in proportion to water
135 supply (Blanco *et al.*, 1989; Li *et al.*, 1989; Crisosto *et al.*, 1994; Wei *et al.*, 2017) but the importance of water dilution depends on the dynamics of the fruit growth and thus varies with the species and environmental conditions.

Understanding the differences and similarities of sugar accumulation strategies across fruit species can help to identify key physiological processes, common regulatory mechanisms as well as possible trade-offs, in the perspective of improving fruit quality (Roch *et al.* 2019). In spite of such a potential, only few works have addressed the issue of species comparison to date. One reason for this resides in the difficulty of resumming differences both in the nature of the physiological process involved (diversity of the molecules and enzymes) as well as in their duration, across different species. In Klie *et al.* (2014), the temporal evolution of 16 common metabolites (including soluble sugars, organic acids and amino acids) were compared across 4 different species using a statistic approach. In Dai *et al.* (2016), process-based modelling was applied to different varieties of peach, tomato and grape and used to dissect the accumulation of soluble sugars into 3 elementary processes (sugar importation, metabolism and water dilution). In addition to these interspecific comparison work, intra-specific comparisons have been carried out in several species (peach: Quilot *et al.*, 2004; grape: Sadras *et al.*, 2008; tomato: Prudent *et al.*, 2011) using an ecophysiological modelling approach.

Genotype and species-specific strategies were highlighted corresponding to different contributions of the various processes along fruit development. However, none of these works has taken into account the role of starch metabolism in the build-up of sugar concentration.

The aim of this study was to extend the work of Dai *et al.* (2016) to account for the role of starch metabolism in sugar accumulation in fruits. For this aim, we proposed a generic sugar model explicitly describing the variation in sugar and starch concentration over time. The model was successfully calibrated on 10 contrasting species of fleshy fruits and the estimated parameters used to group or separate species according to their metabolic profile.

Finally the model was used to determine the relative contribution of five potential drivers to the observed inter-species variability in soluble sugar and starch concentrations. These five

potential drivers are: (1) sugar importation, (2) synthesis of compounds other than sugar and starch, (3) synthesis of starch, (4) hydrolysis of starch and (5) dilution.

165

Materials & Methods

Fruit Material and Growth Conditions

This study was conducted on strawberry (*Fragaria × ananassa*. cv Gariguet), cucumber
170 (*Cucumis sativus* L. cv Aljona), tomato (*Solanum lycopersicum* L. cv. Moneymaker),
eggplant (*Solanum melongena* L. cv Monarca RZ), kiwifruit (*Actinidia deliciosa* Chev. cv
Hayward), pepper (*Capsicum annuum* L. cv Gonto Clause), apple (*Malus x domestica* Borkh.
cv Golden), nectarine (*Prunus persica* L. cv Nectarlove), grape (*Vitis vinifera* L. cv Cabernet
Sauvignon) and clementine (*Citrus clementina* hort. cv SRA 63). The choice of the variety
175 was made either because of their commercial interest or of the exhaustive studies already
carried out on them (Biais *et al.*, 2014; Colombié *et al.*, 2015, 2017). Experiments were
performed in France on orchard for nectarine (INRA Avignon), apple (INRA Gotheron),
kiwifruit (at a commercial orchard near INVENIO Sainte Livrade) and clementine (INRA San
Giuliano), in plastic tunnel for pepper (INVENIO Sainte Livrade) and in greenhouse for grape
180 (INRA Bordeaux), cucumber (CTIFL Carquefou), tomato, eggplant and strawberry (all three
of them in INVENIO Sainte Livrade). All species have been grown according to commercial
practices except for grape (Ollat *et al.* 1998), cultivated as fruiting cuttings (see
Supplementary table 1 for culture conditions). These species are representative of different
types of fleshy fruit, such as non-climacteric (strawberry, pepper, eggplant, cucumber, grape,
185 clementine) and climacteric fruits (apple, kiwifruit, tomato, nectarine), making them
biologically significant for comparison.

Fruit Harvest and Sample Processing

Depending on the species, 9 to 16 sampling dates were monitored along fruit development. Tomato (Biais *et al.* 2014), strawberry, cucumber, eggplant, kiwifruit, pepper, apple and nectarine fruits were collected from anthesis or during their young age after flowering to their physiological stage of maturity. For each species, the developmental stage was identified as the number of days after anthesis (DAA). At each harvesting date, five biological replicates were prepared, with a minimum of four fruits per replicate except for cucumber which has at least 2 fruits per replicate. During sample preparation, physical measurements (fresh mass, height and diameters) were quickly taken on each of the fruits. Pericarps were then deep frozen in liquid nitrogen and stored at -80°C before cryogrinding, lyophilisation and biochemical analyses. Lyophilisation allowed measuring the dry matter content. Sample dry matter was calculated from the dry matter content and measured fresh mass.

200 **Metabolite Measurements**

Metabolite were measured as in Biais *et al.* (2014). Briefly, the metabolites were extracted from 20 mg fresh weight aliquots using an ethanol-based fractionation protocol. Assays were performed with microplates using a pipetting robot (Star 96 ML 6649 Hamilton, Villebon sur Yvette, France) to quantify major metabolic traits. Glucose, fructose and sucrose were determined in the supernatants according to Stitt *et al.* (1989), sorbitol according to Desnoues *et al.* (2014). Starch was determined in the pellets after NaOH solubilization and enzymatic hydrolysis (Hendriks *et al.* 2003).

Description of the model

210 The proposed generic model (see Fig.1) is a modification of the SUGAR model previously developed on peach by Génard and Souty (1996) and Génard *et al.* (2003). The fruit pericarp is described as a single compartment connected to the mother plant, from which it receives

carbon and water. Water uptake is responsible for fruit volume expansion. Indeed, fruit volume is not constant but increases in time according to experimental measurements (fruit fresh mass, FM), thus progressively diluting metabolic concentration inside the fruit, a process not taken into account in classical metabolic models. The net carbon inflow ($i(t)$) to the fruit is defined as the difference between the carbon flow from the mother plant minus the fruit respiration. It can be computed from the experimentally measured fruit dry mass (DM) and fresh mass (FM) as:

$$i(t) = \frac{\gamma_{DM}}{FM} \frac{dDM}{dt} \quad (1)$$

where γ_{DM} is the pericarp carbon concentration [$\gamma_{DW} = 0.45 \text{ gC gDM}^{-1}$; mean value calculated from literature data (Supplementary table 2)], FM (g) is the fresh mass of the fruit and dDM/dt (in gDM h^{-1}) is the pericarp growth rate in dry mass.

The net carbon inflow to the fruit is then used as substrate for (i) the synthesis of soluble sugars (C_{sol} , in gC gFM^{-1}), ii) the synthesis of starch (C_{sta} , in gC gFM^{-1}) and iii) for the metabolic pathways involved in the synthesis of compounds other than soluble sugars and starch (C_{oc} in gC gFM^{-1} , e.g., acids, structural carbohydrates, and proteins). Moreover, the starch in the fruit could be degraded to provide carbon back in the form of soluble sugars (see Fig. 1, for a schematic representation of the model)

Recycling of organic acids or cell wall components into soluble sugars have been reported in some species, especially during the last developmental phases (Beauvoit *et al.*, 2018). Recent studies on tomato and grape, however, showed that these processes contribute only for a small percent to soluble accumulation and that glycolysis remain the main process, all over fruit development (Colombié *et al.* 2015, Walker *et al.* 2015, Famiani *et al.* 2016). For sake of simplicity, we neglect the possible hydrolysis of other compounds back into soluble sugars for the time being.

Accordingly, the rate of variation of soluble sugar [dC_{sol}/dt (in $gC\ gFM^{-1}\ h^{-1}$)], starch [dC_{sta}/dt (in $gC\ gFM^{-1}\ h^{-1}$)] and other compounds [dC_{oc}/dt (in $gC\ gFM^{-1}\ h^{-1}$)] concentrations can be decomposed into the contribution of five physiological processes, following a linear kinetics,

$$240 \quad \frac{dC_{sol}}{dt} = i(t) + h_{sta}(t) - s_{sta}(t) - s_{oc}(t) - \mu(t)C_{sol} \quad (2)$$

$$\frac{dC_{sta}}{dt} = s_{sta}(t) - h_{sta}(t) - \mu(t)C_{sta} \quad (3)$$

$$\frac{dC_{oc}}{dt} = s_{oc}(t) - \mu(t)C_{oc} \quad (4)$$

245

Where

$i(t)$ is the net carbon uptake ($gC\ gFM^{-1}\ h^{-1}$),

$h_{sta}(t) = KH_{sta} * C_{sta}(t)$ is the starch hydrolysis,

$s_{sta}(t) = KS_{sta}(t) * C_{sol}(t)$ is the starch synthesis,

250 $s_{oc}(t) = KS_{oc}(t) * C_{sol}(t)$ is the synthesis of compounds other than soluble sugars and starch,

and

$\mu(t) = \frac{1}{FM(t)} \frac{dFM}{dt}$ is the relative fruit growth rate in fresh mass, used for the computation of the dilution effect.

KH_{sta} ($gC.gFM^{-1}.h^{-1}$) is the starch hydrolysis rate defined as a constant according to Hall *et al.*,

255 (2006), $KS_{sta}(t)$ ($gC.gFM^{-1}.h^{-1}$) is the starch synthesis rate, and $KS_{oc}(t)$ ($gC.gFM^{-1}.h^{-1}$) is the rate of consumption of sugars for synthesis of compounds other than sugar and starch.

Following Prudent *et al.* (2011), $KS_{oc}(t)$ was assumed to depend on the fruit relative growth rate as:

$$KS_{oc}(t) = \lambda \cdot \left(\frac{dDM}{dt} \cdot \frac{1}{DM} \right)^\eta \quad (5)$$

265 where λ and η (both dimensionless) are species-dependent parameters.

Following Hall *et al.* (2006), we assumed that $KS_{sta}(t)$ varied according to the fruit age as:

$$KS_{sta}(t) = \frac{1}{as - bs \cdot t + cs \cdot t^2} \quad (6)$$

From the above equations, we can define the mean contribution to sugar soluble accumulation
270 of the different processes (IMP, the carbon importation, H_{sta} , the starch hydrolysis, S_{sta} , the starch synthesis, S_{oc} , the synthesis of others compounds and DIL, the dilution) as:

$$\begin{aligned} IMP &= \frac{1}{T_m} \int_0^{T_m} i(t) dt, H_{sta} = \frac{1}{T_m} \int_0^{T_m} h_{sta}(t) dt, S_{sta} = \frac{1}{T_m} \int_0^{T_m} s_{sta}(t) dt, \\ S_{oc} &= \frac{1}{T_m} \int_0^{T_m} s_{oc}(t) dt, DIL = \frac{1}{T_m} \int_0^{T_m} \mu(t) C_{sol} dt \end{aligned} \quad (7)$$

where T_m is the maturity date [hours after anthesis].

275 In addition, we define the mean increment of sugar concentration (SUG) as

$$SUG = IMP + H_{sta} - S_{sta} - S_{oc} - DIL \quad (8)$$

For any compound (soluble sugars, starch or other compounds) and process (IMP, H_{sta} , S_{sta} ,
Soc or DIL), the concentration in $g_x 100gFM^{-1}$ (x = sugar or starch) was calculated by
multiplying all computations by 100 and applying the conversion factors for soluble sugars
280 (0.4 gC g⁻¹) and starch (0.444 gC g⁻¹) according to Figueroa-Torres *et al.* (2017).

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295 **Model inputs**

For each species, the dynamics of fruit dry and fresh mass were smoothed (Supplementary figure 1) from the experimental measurements using the constrained B-splines nonparametric regression quantiles (COBS), implemented by the *cobs* function in the R package “cobs” (Ng and Maechler 2007). In the case of grape and clementine, data smoothing started respectively
 300 shortly before veraison and at the formation of vesicles. Depending on the species, we varied the *lambda* and *nknots* parameters of the cobs function between the intervals [0 - 2] and [2 - 7] respectively and the degree of the splines was set at 2.

305 **Model calibration**

On the basis of the estimated values of dry mass and fresh mass along the fruit growth, the model calibration for a given species consisted in the estimation of six parameters

(λ , η , KH_{sta} , as , bs and cs). The performance index used in the model calibration is the

Normalized Root Mean Squared Error (NRMSE), a dimensionless indicator. As defined by

310 Wallach et al. (2014), Normalized Root Mean Squared Error can be computed as:

$$NRMSE(\%) = \frac{100 * \sqrt{\frac{1}{n} * \sum (O_i - S_i)^2}}{\frac{1}{n} * \sum O_i} \quad (9)$$

with O_i and S_i being respectively the observed and simulated values of fruit flesh soluble sugars or starch content, and n the number of observations. Two objective functions were related to the soluble sugars (NRMSE_{SSC}) and to the starch content (NRMSE_{STC}) of the fruit.

315 They are defined as follows:

$$f_1(X) = NRMSE_{SSC}(X) \quad (10)$$

$$f_2(X) = NRMSE_{STC}(X) \quad (11)$$

where $X=(\lambda, \eta, KH_{sta}, as, bs, cs)^T$ is the vector of parameters to be estimated. The model calibration was therefore formulated as a multi-objective minimization problem as follows:

$$\min_{X \in D} (f_1(X), f_2(X))^T \quad (12)$$

Where D is the possible search space defined by the boundaries of the parameters set according to experts' declarations and/or the literature (see Table 1).

This is a difficult multi-objective optimization problem that resists classical optimization algorithms. The Non-dominated Sorting Genetic Algorithm II (NSGA-II) developed by Deb *et al.* (2002) has proven to be an effective and efficient multiobjective optimization algorithm. This algorithm is considered as a reference in the multi-objective optimization community. Therefore, we used this algorithm for sugar model calibration. NSGA-II algorithm was applied through the Java package jMetal with a population size set at 200 and a number of generations set at 300. As the NSGA-II algorithm is stochastic, the optimization process was repeated 200 times in the calibration phase. All solutions resulting from the calibration of the model were first pooled together and then filtered thanks to the *is_dominated* function of the “emoa” package (developed for R) in order to identify the Pareto-optimal set i.e. solutions allowing the best tradeoffs between calibration objectives. Then, from the Pareto-optimal set, we selected 100 solutions i.e. parameters' combinations that minimize the sum of the objectives functions ($NRMSE_{SSC} + NRMSE_{STC}$).

Parameter data set analysis

Due to the differences in order of magnitude between species for five parameters ($\lambda, KH_{sta}, as, bs$ and cs), a log transformation on the values of these parameters was performed for the 100 solutions selected as explained above. A hierarchical cluster analysis (HCA) was performed on parameter data set using an Euclidean distance matrix as processed with Ward's clustering

method (Murtagh and Legendre, 2014) to identify groups of species with similar parameter combinations. Principal Component Analysis using normalized and centered data (“ade4” package developed for R, Dray and Dufour, 2007) was also performed on parameter data sets in order to group or separate species according to their metabolic function.

345 The values of the different processes involved in the concentration of soluble sugars, namely IMP, H_{sta} , S_{sta} , S_{oc} and DIL, were computed for each species according to Equation 7.

RESULTS

Model catches differences in dynamic patterns of soluble and insoluble carbohydrates across a contrasted panel of fruit species

350 The temporal evolution of sugar and starch concentration was monitored on ten fruit species during fruit development (Fig. 2). The duration and dynamic patterns were strikingly different from species to species. For most of the species, the sugar concentration reached a plateau during the growth period, with the exception of strawberry, apple and nectarine whose sugar concentration increased almost linearly until fruit maturity (Fig. 2 A, G and H). The sugar
355 concentration of tomato (Fig. 2 C) stabilized very early (before 30% of their development) compared to kiwifruit, pepper, grape and clementine (Fig. 2 E, F, I and J), which stabilized around or after 50% of fruit development. The sugar concentration of cucumber and eggplant (Fig. 2 B and D) decreased after 30% of their development. At maturity, a large difference in sugar concentration was observed across species, with a decreasing concentration ranging
360 from grape (15.6 g/100g FM \pm 0), followed by nectarine (12.4 g/100g FM \pm 1.5), apple (10.2 g/100g FM \pm 0.9), clementine (7.7 g/100g FM \pm 0.8), kiwifruit (5.9 g/100g FM \pm 0.2), strawberry (5.6 g/100g FM \pm 0.5), pepper (5 g/100g FM \pm 0.2), eggplant (2.3 g/100g FM \pm 0.2), tomato (2.2 g/100g FM \pm 0.1) and cucumber (1.3 g/100g FM \pm 0.2). Analogous variations were also observed in fruit sugar content but the ranking among species was
365 modified: nectarine moved to the first place with a sugar content of (78.8 g/100g DM \pm 11.4) whereas kiwifruit ranked last with only (35.6 g/100g DM \pm 1.2) of sugar (Supplementary figure 2).

As for soluble sugars, the dynamics of starch also showed inter-species variations, especially in the onset of starch hydrolysis. In tomato, eggplant, kiwifruit, apple and nectarine, starch
370 concentration showed a clear increase up to a maximum value, followed by a progressive decrease until fruit maturity (Fig.2 M, N, O, Q and R). However, for the other species net starch hydrolysis started very early, so that the maximum starch concentration was reached

before 30% of their development. As a consequence, for these species, the period of starch synthesis could not be fully observed in our dataset (Fig. 2 K, L, P, S, and T). Nonetheless, a large difference in the maximum measured starch concentration was observed for kiwifruit having the highest value (3.3 g/100g FM \pm 0.2), followed by apple (1.9 g/100g FM \pm 0.3), nectarine (0.8 g/100g FM \pm 0.1), pepper (0.6 g/100g FM \pm 0.1), strawberry (0.5 g/100g FM \pm 0.1), tomato (0.5 g/100g FM \pm 0.1), cucumber (0.1 g/100g FM \pm 0), eggplant (0.1 g/100g FM \pm 0), clementine (0 g/100g FM 0) and grape (0 g/100g FM \pm 0). At maturity, the starch concentration of most species was close to zero, except for apple that kept a substantial starch concentration, close to half of its maximum value.

A generic dynamic model of sugar and starch metabolism was built based on previous works on individual species (Génard *et al.*, 2003; Quilot *et al.*, 2004; Dai *et al.*, 2009; Prudent *et al.*, 2011; Wu *et al.*, 2012) and calibrated for the ten fruit species. The proposed model is coarse-grained enough to bypass existing differences among the underlying metabolic pathways of various fruit species, but yet able to catch a large variety of dynamical patterns. Regardless of the species, indeed, the simulations of soluble sugars and starch concentrations or contents matched the experimental results fairly well (Fig.2, Supplementary figure 2). However, the quality of the fit to sugar content was generally better for soluble sugars (median NRMSE between 9 - 21%) than for starch (median NRMSE between 20 - 66%) (Fig. 3). The NRMSE values of starch were especially high for cucumber, eggplant, grape and clementine (Fig. 3). For these species, the maximum measured starch content was always very low (less than 2g/100gMS) giving rise to large NRMSE value even for a small deviation from the measured data (Supplementary figure 2).

To ensure a good exploration of the parameter space, model calibration was repeated 200 times for each species. The best 100 estimates are presented in Supplementary figure 3. The range of estimated values for parameters related to the synthesis of other compounds than

sugar and starch (λ and η), was narrow for a given species but large differences appeared between species. The values of these two parameters were high for clementine, grape, apple, nectarine and pepper species compared to kiwifruit, tomato, cucumber, eggplant and strawberry. Concerning starch metabolism, all species except pepper had starch hydrolysis parameter values (KH_{sta}) in the same order of magnitude and with low variability between the different estimations. For a given starch synthesis parameter (as, bs and cs), the estimated values presented a large variation between and within species.

405 ***Inter-species comparison: classification based on model parameters***

A hierarchical cluster analysis (HCA) was applied to the estimated parameter sets, in order to quantify the distance among species (Fig. 4). Six clusters were identified. The first one includes tomato, eggplant and strawberry, the second one apple and nectarine, the third one clementine and grape and the three last ones cucumber, kiwifruit and pepper, respectively (one species by cluster).

To better investigate the link between parameters and sugar accumulation patterns, a principal component analysis (PCA) was performed on parameter values estimated for all species. The first three principal components accounted for 85.5% of the total variance (44.7% PC1, 23.5% PC2 and 17.3% PC3). The inter-species variability of parameter values was generally higher than the intra-species variability. Fig. 5 shows the first two principal components (PC1 and PC2). The parameters related to the synthesis of the other compounds were strongly negatively correlated (λ and η) with PC1, while parameters related to starch metabolism (KH_{sta} , as, bs, cs) spanned the whole PC1 x PC2 plane. The projections of the synthesis rate functions as supplemental variables indicated that PC1 mainly describes the synthesis of the other compounds, while PC2 deals with starch synthesis and hydrolysis.

Interestingly, the PC1 x PC2 plane separates species into six groups similar to those observed by the clustering analysis (Fig. 4). On PC1, cucumber, strawberry, eggplant and tomato, have

a high synthesis rate for compounds other than sugar and starch, followed by kiwifruit, pepper, nectarine and apple, and next by grape and clementine which have very low synthesis
425 rate. PC2 mainly opposes kiwifruit to pepper on the basis of starch metabolism (Synthesis/Hydrolysis). Starch synthesis and hydrolysis were further separated on the PC2 x PC3 plane which clearly separate kiwifruit, cucumber and pepper, as shown in Fig. 6. Projection of individual species (Fig. 6-B) on PC2 x PC3 plane shows that kiwifruit has both high starch synthesis and hydrolysis rates when pepper is characterized by a very low rate of
430 starch hydrolysis. Cucumber is characterized by a low starch synthesis. All other species were close together and showed an intermediate starch synthesis.

Carbon allocation patterns across species agrees with classification based on parameter values

HCA and PCA were based on kinetics parameters, but metabolic fluxes also depend on
435 substrates and network structure. In order to better understand the functional consequences of the observed difference in parameter values, we estimated the carbon allocation pattern to each metabolic flux as a percentage of the net carbon uptake. Fig.7 shows that the synthesis of other compounds is a major metabolic process in all species, accounting for 25 to 75% of the imported carbon. In particular, strawberry, cucumber, tomato and eggplant species were
440 characterized by a high allocation to synthesis of other compounds (> 60% of imported carbon) compared to grape and clementine species characterized by a low allocation value (< 30%). Kiwifruit, pepper, apple and nectarine were intermediate species, with an allocation about half of the imported sugar. It is interesting to notice that the distribution of species on PC1 axis (Fig. 5 B) was strongly correlated ($r=0.95$) to the inter-specific variation of the
445 allocation for the synthesis of other compounds.

Carbon allocation to starch synthesis was much smaller for all species except kiwifruit. In tomato, eggplant, apple and nectarine, the allocation of carbon to starch metabolism was 100 times lower than in kiwifruit, whereas in strawberry, cucumber, pepper, grape and clementine,

the difference was even stronger, with allocation values about 10,000 times lower than that
450 for kiwifruit (Fig. 7).

Different degree of coordination among processes driving sugar concentration

Fruit taste is mainly determined by sugar concentrations and depends not only on metabolism
but also on water import and fruit transpiration. Moreover, both physiological and hydraulic
455 processes are dynamic so that their importance may vary over time, depending on the species
and the developmental stage.

Equation 2 was used to decompose the hourly variation of soluble sugar concentration into
five physiological processes: net sugar importation to the fruit, synthesis of other compounds
than sugar and starch, starch synthesis, starch hydrolysis and dilution by water uptake (Fig. 8).

460 Among the five physiological processes, net sugar importation and starch hydrolysis
contribute to the gain in sugar, while synthesis of other compounds, starch synthesis and
dilution by water lead to a decrease in sugar concentration. An interesting point is that
synthesis of other compounds and dilution were both negatively correlated to net sugar
importation and that all the species followed the same curve (Supplementary figure 4) which
465 means that these processes are highly coordinated.

When looking at the dynamic patterns, different degrees of coordination among processes can
be observed. In cucumber, tomato, eggplant and pepper net sugar importation, metabolic and
dilution processes showed a remarkable synchrony. Sugar importation, water dilution,
synthesis of other compounds and starch -related processes all increased early and reached a
470 peak before 30% of development time except for starch hydrolysis in pepper, which remained
close to zero during the whole fruit development.

In contrast, in kiwifruit, apple and nectarine, processes related to starch metabolism were
temporally separated from other processes. In early developmental phases, fruits essentially
invested the imported carbon into other compounds (cell walls, organic acids, protein...)

475 whereas starch synthesis was low. It is only when net carbon uptake started to slow down that starch metabolism began, peaking between 35% and 70% of developmental period, depending on the species. During the last developmental phase, all processes eventually decreased to zero except for starch hydrolysis in apple, which remained active until fruit maturity.

Strawberry, clementine and grape showed a dynamic that was different from that of the other
480 species. Indeed, in these three species, observed starch dynamics were mainly led by starch hydrolysis whereas starch synthesis was quite stable over time. In addition, strawberry and grape showed clear biphasic dynamics for both net sugar importation and the synthesis of other compounds with two distinct peaks after 30% of developmental period.

485 ***Contribution of the processes involved in sugar concentration.***

Mean hourly contribution of the five processes (Fig. 9) were calculated over the period encompassed between 30% of the development time to maturity in order to identify, for each species, the processes that most influenced the final sugar concentration.

In most species, except kiwifruit, sugar import was the dominant process involved in sugar
490 concentration, followed by synthesis of other compounds. The contribution of starch metabolism strongly varied between species. In kiwifruit, starch synthesis and starch hydrolysis exceeded by far the other processes conditioning sugar concentration whereas in strawberry, cucumber, pepper, grape and clementine, the contribution of starch metabolism was close to zero. For tomato, eggplant, apple and nectarine, starch synthesis and hydrolysis
495 also influenced sugar concentration but to a lower extent than in kiwifruit.

Interestingly, over the studied developmental period, the flow balance related to the five processes (SUG) is positive for most species except cucumber, tomato and eggplant, which showed a negative flow balance. Thus, in the latter three species, the sugar concentration decreased from the developmental index 0.3 to maturity. This decrease was the result of
500 higher starch synthesis, high dilution by water, high synthesis of compounds other than sugar

and starch in comparison to net sugar import. On the opposite grape showed a high increment of sugar concentration (SUG), which was the result of low synthesis of other compounds than sugar and starch, and fairly low dilution in comparison to net sugar import.

Discussion

The concentration of soluble sugars is a key determinant of the quality of fleshy fruits (Dai *et al.*, 2016). The aim of this article was to investigate similarities and differences in fruit accumulation strategies among ten contrasting fruit species using a carbohydrate model. For this purpose, we developed a generic sugar model based on the description of the main metabolic and hydraulic processes (synthesis of other compounds than sugar and starch, synthesis and hydrolysis of starch, water dilution) involved in the accumulation of soluble sugars during fruit development. Using this approach, it was possible to classify fruit species on the basis of their metabolic rates and to quantify the effects of major physiological and dilution processes that affect sugar concentration in fruits.

Inter-species comparison on basis of metabolic rates

Results of the statistical analyses (Clustering and PCA) on the estimated parameter sets showed that the ten species of this study can be split up into 6 groups based on their metabolic profiles. According to our analysis, the species are better separated according to their allocation to the synthesis of other compounds. Interestingly, species with a high synthesis rate (cucumber, strawberry, tomato and eggplant) have a relatively short development time (<100 days after flowering) and are all herbaceous species while those with a low synthesis rate of other compounds than sugar and starch have a long development time (>100 days after flowering) and represent woody species (clementine, nectarine, apple and grape). Kiwifruit and pepper lie between the two groups.

The link between growth and synthesis of other compound was not completely unexpected though. Indeed, the function (equation 5) describing the synthesis rate of compounds other

than sugar and starch in the model is dependent on the fruit relative growth rate (RGR) which
530 can vary from species to species. Our results suggest that the development time of the species
is inversely associated to their relative growth rate and to the synthesis of structural and
metabolic compounds other than sugar and starch. Indeed, melon, an herbaceous species with
a total development time of 40-50 days (Gao *et al.*, 1999) has a much higher max RGR (80%
day⁻¹) than grape (14% day⁻¹, Ollat and Gaudillere, 1998) and pear (6% day⁻¹, Shiratake *et al.*,
535 1997) two woody species with development time over 120 days. The positive relation
between synthesis of other compounds and RGR can be interpreted assuming that fast growth
needs to be supported by rapid synthesis of structural compounds (cell wall, but also proteins)
in order to support cell division and ensure the appropriate mechanical and functional
properties.

540 For a better understanding of the difference between woody and herbaceous species, it would
be interesting to analyze the nature of the other compounds. This could help to identify the
carbon content and the physiological functions (structural, storage, cellular machinery, ...) of
the different metabolites that make up the pool of other compounds.

The statistical analyses by PCA and HCA do not show a clear separation of the species into
545 climacteric (tomato, apple, nectarine and kiwifruit) and non-climacteric (strawberry, eggplant,
pepper, cucumber, clementine and grapes) groups. This could suggest that the three metabolic
processes (synthesis of other compounds, starch synthesis and starch hydrolysis) related to
sugar concentration are not tightly affected by ethylene-associated events that characterize the
climacteric and non-climacteric categories of fruits, or that they do not describe metabolism
550 with enough detail.

Strong differences may exist among varieties, though. Surprisingly, the first group identified
by clustering includes climacteric tomato and non-climacteric strawberry and eggplant
species, in line with what has been observed by Klie *et al.*, (2014) for the tomato cultivar
M82, but not for the cultivar Alisa Craig. Indeed, genotypic differences can significantly

555 affect the estimation of model parameters, possibly resulting in different classifications. Most
of the species considered here have been subjected to intensive breeding programs, that may
have favored specific metabolic processes, depending on the expected end-use (e.g. fleshy
ketchup tomato vs more juicy salad tomatoes). In the future, the impact of genotypic
variability on inter-species comparison should be explicitly accounted for, in order to evaluate
560 the robustness of the above-mentioned patterns and identify common regulatory principles
across species.

Inter-species comparison based on the dynamics of physiological fluxes

The sugar concentration in fleshy fruits is influenced by incoming and outgoing sugar and
565 water flows (Guichard *et al.*, 2001), and by the rate of metabolic transformations. The model
developed here allowed to compare the dynamics of sugar accumulation based on the
contribution of five key processes (Fig. 8): the sugar net importation to the fruit, the metabolic
transformation of sugars into compounds other than sugar and starch, the metabolic
transformation of sugars into starch, the hydrolysis of starch into sugars and the dilution of
570 sugars by water.

The model showed (Fig. 8) that species can display distinct degrees of coordination among
processes. In typical herbaceous vegetables such as tomatoes, cucumber, eggplant and pepper,
all five processes have a synchronous dynamic, with a peak during the early stages of fruit
development. In these species the maximum starch accumulation coincides with the peak of
575 synthesis of structural compounds (cell walls, enzymes, organics acids...), suggesting that
starch remobilization helps sustaining the fruit during the active period of cell division.

However, in woody plants such as kiwifruit, apple and nectarine species, the increase in starch
synthesis and hydrolysis fluxes only occurs after the drop in sugar import fluxes, dilution and

synthesis of compounds other than sugar and starch (Fig. 8). In these species, the conversion
580 of starch into soluble sugars is one of the most important events during ripening and directly
affects the final sugar composition of the fruits (Berüter 1985; Wang *et al.* 1993; Richardson
et al. 1997; Moing *et al.* 2001; Petreikov *et al.* 2009).

The dynamics of sugar import, metabolism and dilution are consistent with the results
previously obtained by Luengwilai and Beckles, (2009) and Dai *et al.*, (2016) in tomato.
585 Results on the dynamics of starch metabolism agree with the observations reported in the
literature on citrus fruits (Mehouachi *et al.*, 1995; Mesejo *et al.*, 2013), strawberry (Moing *et al.*,
et al., 2001; Souleyre *et al.*, 2004) , grape (Lebon *et al.*, 2004), apple (Berüter, 1985; Brookfield
et al., 1997; Ackerman and Samach, 2015), tomato (Luengwilai and Beckles, 2009; Petreikov
et al., 2009) and kiwifruit (Richardson *et al.*, 1997).

590 Among all species monitored, strawberry, clementine and grape showed a distinct dynamics
compared to all other species. In the case of grape and clementine, such a difference could be
partly due to our model input that started at 30% of their development and that did not allow a
proper observation of the starch synthesis phase. The strawberry differs from other species in
its ability to grow and accumulate sugar during the last stages of fruit development, when
595 most species tend to reach a plateau (Fig.2 and Supplementary figure 1). The analysis of the
underlying physiological processes revealed a second, late peak of sugar import and synthesis
of other compounds after 60% of development time. In their work, Moing *et al.*, (2001)
observed an increase in organic acid concentration reaching maximum values during the later
growth stages which suggests that the second peak observed in strawberries could at least
600 partly be related to an accumulation of organic acids.

It is interesting to notice that species partition according to process dynamics does not
coincide with the metabolic groups defined by PCA and HCA, suggesting that the inclusion of
the dilution effect is important to correctly interpret the different sugar accumulation
strategies.

605 Metabolic modeling such as flux balance analysis (FBA) can predict steady-state fluxes with a fine biomass composition as the main output constraint and ignoring changes in cell volume. For instance, FBA has been previously used to model steady-state snapshots of tomato fruit metabolism at different stages of development (Colombié *et al.*, 2015). This model of primary metabolism declined under water-stress and shading conditions, revealed a peak of fluxes
610 involved in respiration and energy dissipation mechanisms suggesting a crucial role of starch hydrolysis in the respiratory climacteric of tomato fruit (Colombié *et al.*, 2017). Flux predictions with this computational approach are a direct consequence of the constraints imposed thus recently Shameer *et al.*, (2020) developed GrOE-FBA (Growth by Osmotic Expansion - Flux Balance Analysis) a framework that accounts for osmotic constraints needed
615 to drive cell expansion. Interestingly this model showed similar energetic costs for metabolite biosynthesis and accumulation in dividing and expanding cells. An interesting result is that again, transitory starch accumulation, associated with the phloem influx and metabolic demand, has a crucial role to ensure an optimal fruit development.

The results obtained in this study represent a first step in order to understand the modes of the
620 regulation of the major processes involved in sugar accumulation. In a next step, it would be interesting to dissociate the acids from the cell walls in the model in order to better assess the respective contribution to carbohydrates accumulation during the early phases of fruit development.

The complex interplay between metabolic processes, water balance and fruit growth should
625 also be better addressed. Indeed, the concentration in soluble compounds (sugars, acids...) can affect the fruit osmotic potential and the resulting water uptake. Differences in skin conductance across species (from 30 cm/h in tomato to 800 cm/h for peaches according to Dai *et al.* 2016) can affect fruit transpiration, in turn modifying the impact of dilution over metabolic concentration.

630 In the present model, although the effect of water dilution on metabolite concentrations was explicitly included, the water flux was imposed (based on the observed fruit growth) and did not depend on the dynamics of metabolite concentrations. Coupling of our generic sugar model with a biophysical model of fruit growth (Fishman and Génard, 1998; Lescourret and Génard, 2005; Génard *et al.*, 2007) would permit to predict fruit growth from metabolism in a
635 dynamic way.

At term, a better understanding of the different mechanisms involved in the control of fruit composition, from the biophysical to the metabolic aspects, will help to identify the major regulatory steps, improving our ability to manage and select new high-quality products.

640 **Supplementary Data**

Supplementary Data and Figures consist of the following files.

Supplementary table 1: Culture conditions for the ten fruit species.

Supplementary table 2. Literature data used to compute the pericarp carbon concentration.

Supplementary figure 1: Smoothing curves of the dynamics of the fresh and dry mass of ten
645 fruit species.

Supplementary figure 2: Temporal evolution of sugar and starch content during the ten fruit species development.

Supplementary figure 3: Distribution of the best 100 estimated values for parameters of model.

650 Supplementary figure 4: The relation between net sugar importation and synthesis of other compounds and dilution processes.

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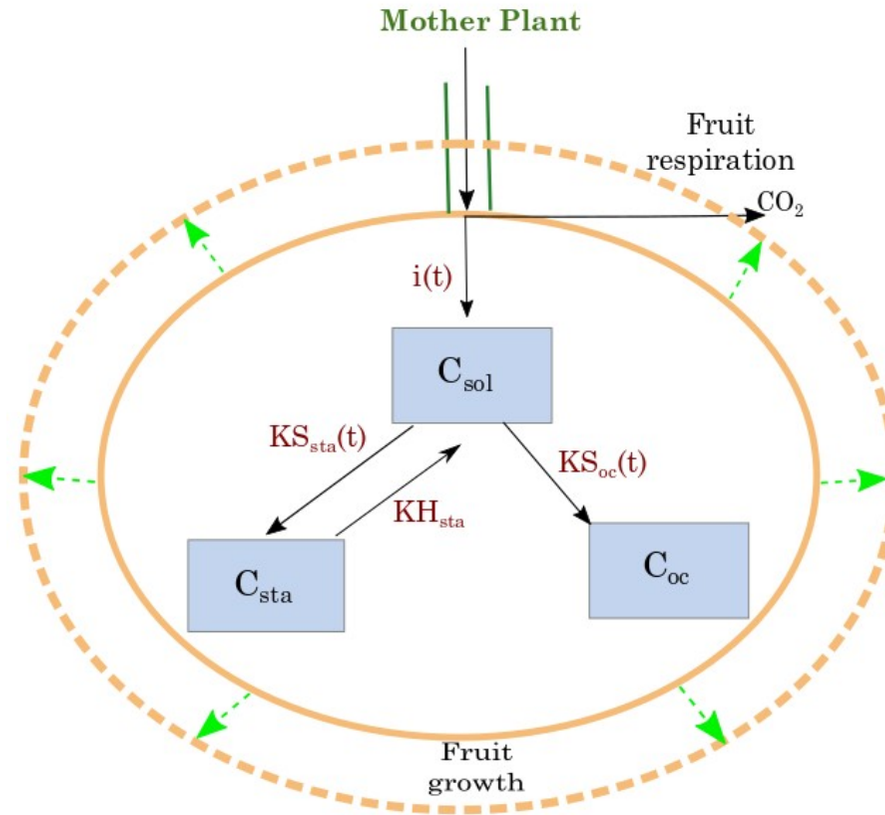
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Table 1. Description of the estimated parameters and calibration boundaries for the ten fruit species.

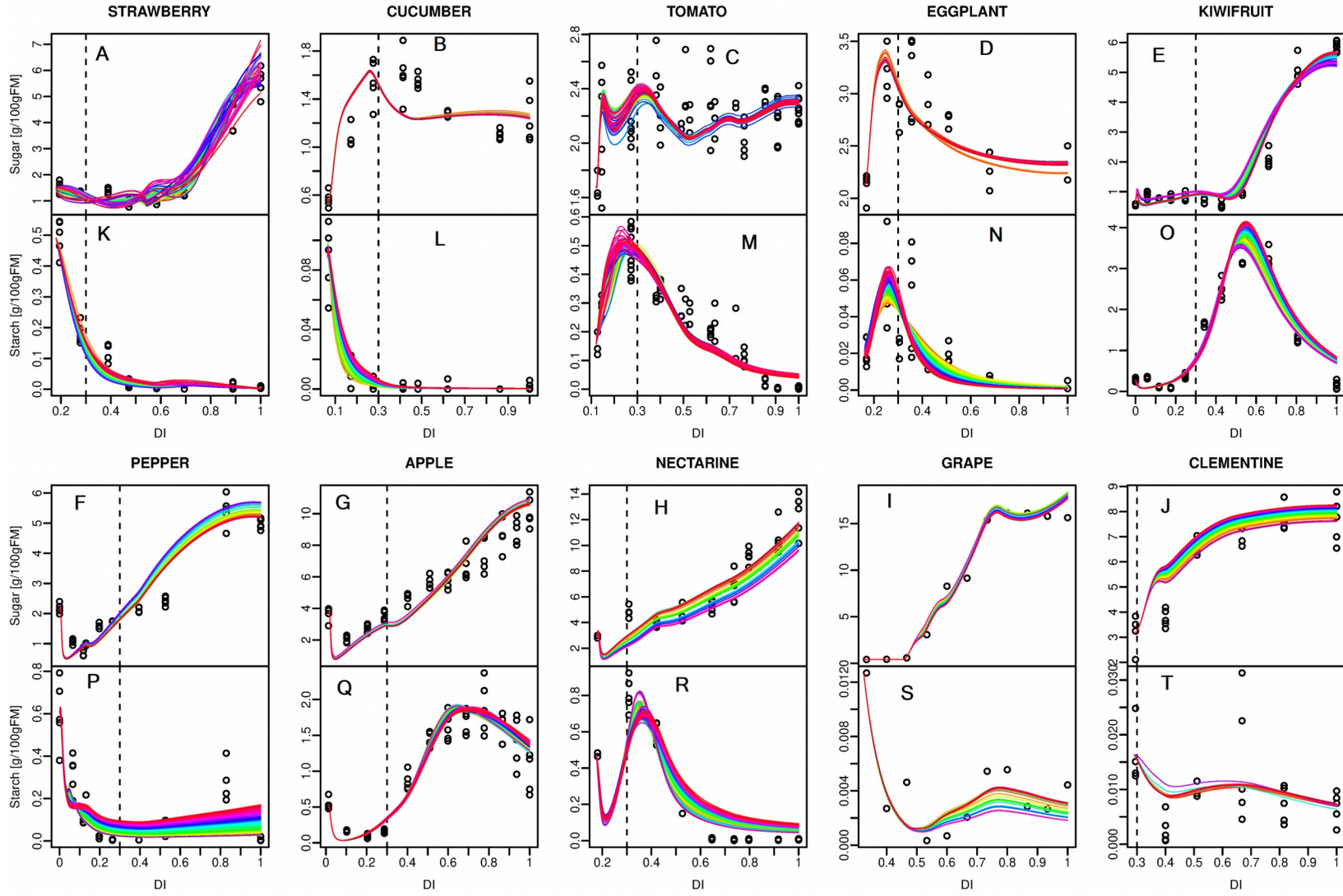
		strawberry		cucumber		tomato		eggplant		kiwi	
Parameter name	description	Lower	Upper	Lower	Upper	Lower	Upper	Lower	Upper	Lower	Upper
λ dimensionless	Involved in the synthesis compounds other than sugar and starch calculus. The higher is λ , the higher synthesis compounds other than sugar and starch	1	100	1	500	1E-05	200	1	500	1	500
η dimensionless	Involved in the synthesis compounds other than sugar and starch calculus.	1E-08	1E-06	1E-08	3	1E-08	3	1E-08	3	1E-08	3
Khsta gC gFM ⁻¹ .h ⁻¹	Starch hydrolysis	1E-04	1E-01	1E-08	1	1E-08	1E-01	1E-08	1	1E-05	1E-01
as h	Involved in the starch synthesis calculus. The higher is as, the lower the starch synthesis	4	10000	1E-08	1E+10	1E-08	1E+10	4	10000	7	2 000
bs dimensionless	Involved in the starch synthesis calculus. The higher is bs, the higher the starch synthesis	-100	-1E-01	-500	-1E-08	-500	-1E-08	-10	-1E-07	-6	-1E-06
cs h ⁻¹	Involved in the starch synthesis calculus. The higher is as, the lower the starch synthesis	1E-07	2	1E-08	2	1E-08	2	1E-07	2	1E-07	1E-02

		pepper		apple		nectarine		grape		clementine	
Parameter name	description	Lower	Upper	Lower	Upper	Lower	Upper	Lower	Upper	Lower	Upper
λ dimensionless	Involved in the synthesis compounds other than sugar and starch calculus. The higher is λ , the higher synthesis compounds other than sugar and starch	1	1000	1	10000	1	1000	1	10000	1	10000
η dimensionless	Involved in the synthesis compounds other than sugar and starch calculus.	1E-08	3	1E-08	3	1E-08	3	1E-08	3	1E-08	3
KHsta gC gFM ⁻¹ .h ⁻¹	Starch hydrolysis	1E-10	1E-01	1E-07	1E-01	1E-04	1E-01	1E-07	1E-01	1E-07	1E-01
as h	Involved in the starch synthesis calculus. The higher is as, the lower the starch synthesis	1E-08	1E+10	4	10000	4	2000	4	10000	4	10000
bs dimensionless	Involved in the starch synthesis calculus. The higher is bs, the higher the starch synthesis	-500	-1E-08	-10	-1E-06	-10	-1E-01	-100	-1E-07	-100	-1E-06
cs h ⁻¹	Involved in the starch synthesis calculus. The higher is as, the lower the starch synthesis	1E-08	2	1E-07	2	1E-07	1E-01	1E-07	2	1E-07	2

Figure legends



950 **Figure 1:** Model representation showing the net carbon inflows $i(t)$ defined as the difference between the carbon flow from the mother plant minus the fruit respiration, the reversible reaction between sugar (C_{sol} in gC/gFM) and starch (C_{sta} in gC/gFM) and the conversion of sugar into compounds other than sugar and starch (C_{oc} in gC/gFM). $KS_{oc}(t)$, $KS_{sta}(t)$ and KH_{sta} (in $gC/gFM/h$) are the reaction rate associated with the consumption of sugar and starch, respectively. The black arrows represent the carbon fluxes and the green dotted arrows indicate fruit growth.



960 **Figure 2:** Developmental profiles of soluble sugar concentration (A-J) and starch concentration (K-T) in strawberry (A,K), cucumber (B,L), tomato
(C,M), eggplant (D,N), kiwifruit (E,O), pepper (F,P), apple (G,Q), nectarine (H,R), grape (I,S) and clementine (J,T) fleshy fruits. The soluble sugar and
starch concentrations are expressed in g.100gFM⁻¹. The black points represent the experimental data and curves are model predictions . Each coloured
curve of a given species comes from one of the best 100 optimal solutions selected. The developmental index is developmental time normalised against
965 the total time from anthesis to ripe fruit (36 days for strawberry, 29 days for cucumber, 55 days for tomato, 59 days for eggplant, 222 days for kiwi, 76
days for pepper, 157 days for apple, 133 days for nectarine, 105 days for grape and 253 days for clementine)

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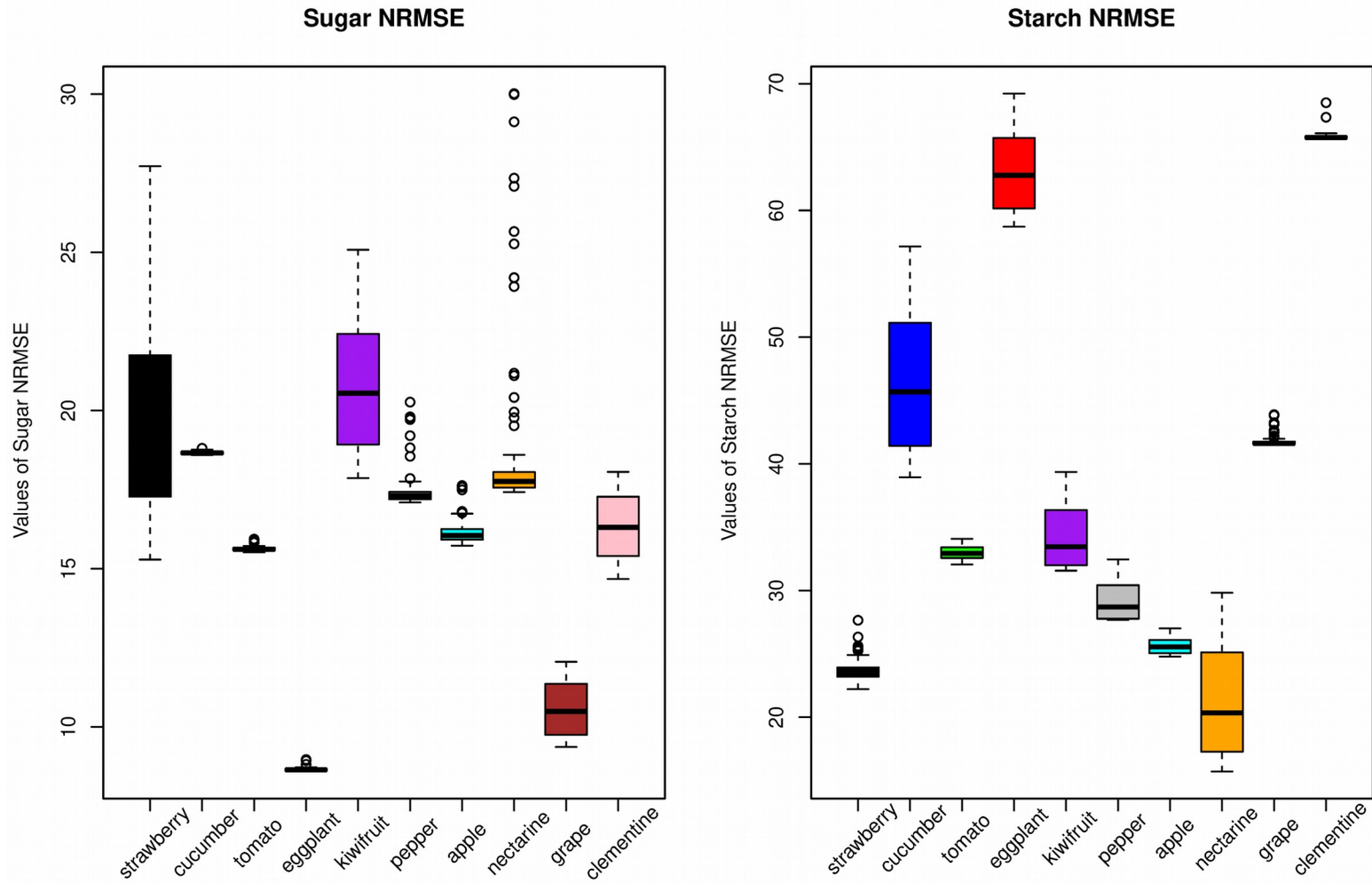


Figure 3: Boxplot of normalized root mean square error (NRMSE) for soluble sugar and starch content optimization in the ten fruit species. Each boxplot is composed of the 100 best NRMSE selected for a given species.

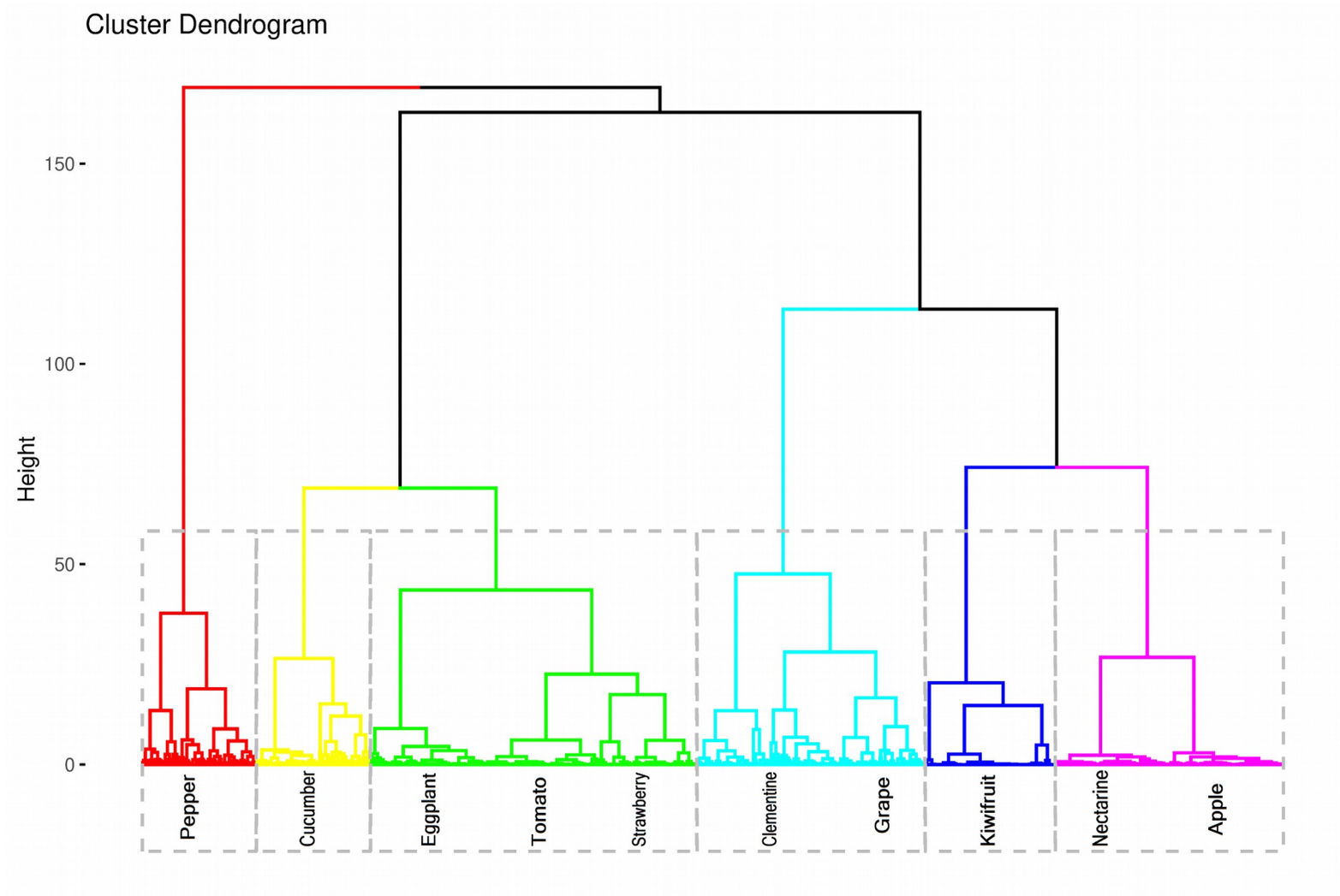


Figure 4: Clustering tree diagram of ten fruit species separated on the basis of the 100 best estimated parameters for given species.

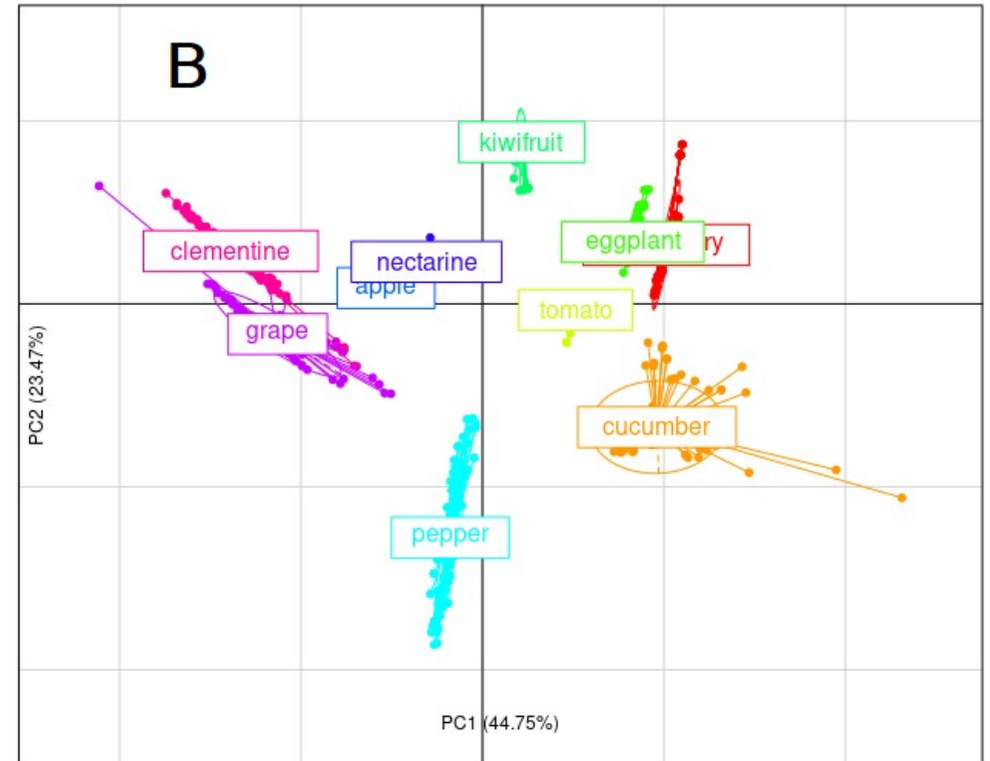
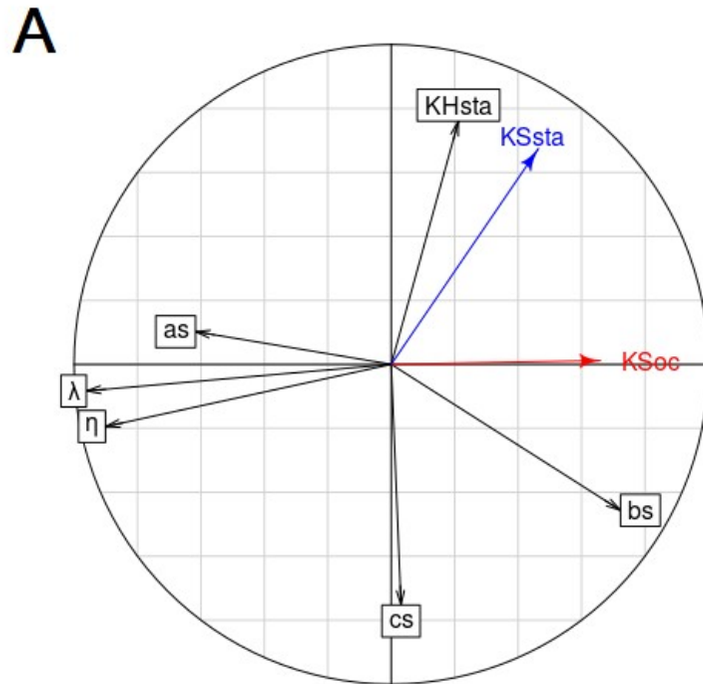


Figure 5: Principal component analysis (PCA) of the ten fruit species (PC1 x PC2). The six parameters of synthesis compounds other than sugar and starch, of starch synthesis and of starch hydrolysis were used (A). The average of the synthesis functions of other compounds than sugar and starch (KS_{oc}) and of starch synthesis (KS_{sta}) computed from 30% to 100% of maturity were projected as non-active variables on the first two PCs (A). Each point of a given species represents one of the 100 best parameter sets selected (B).

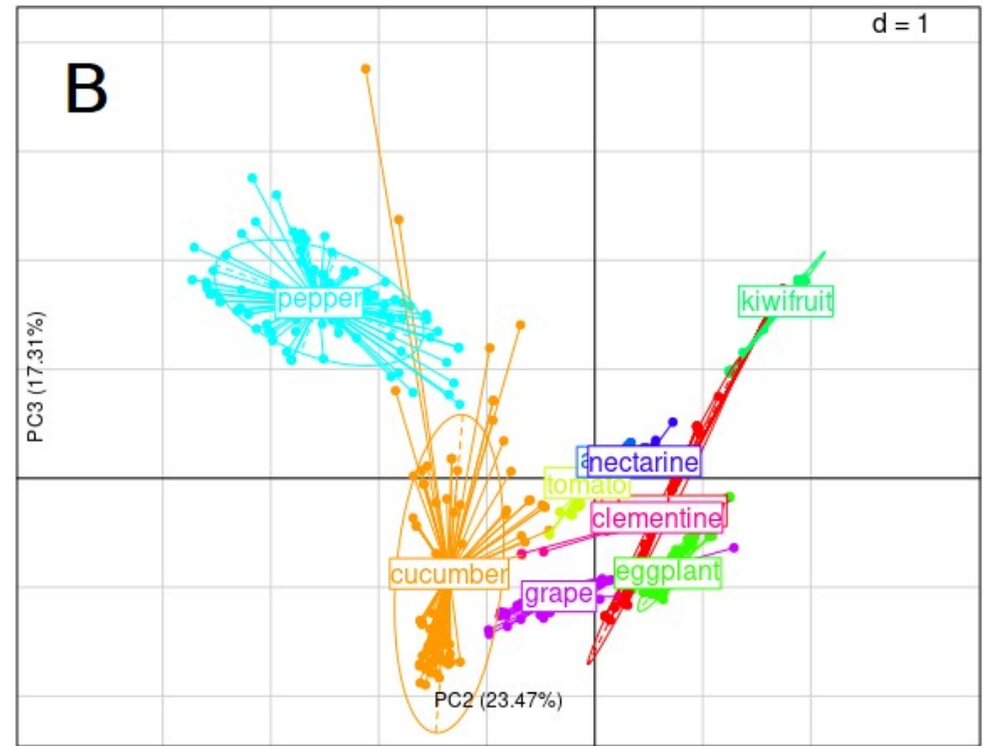
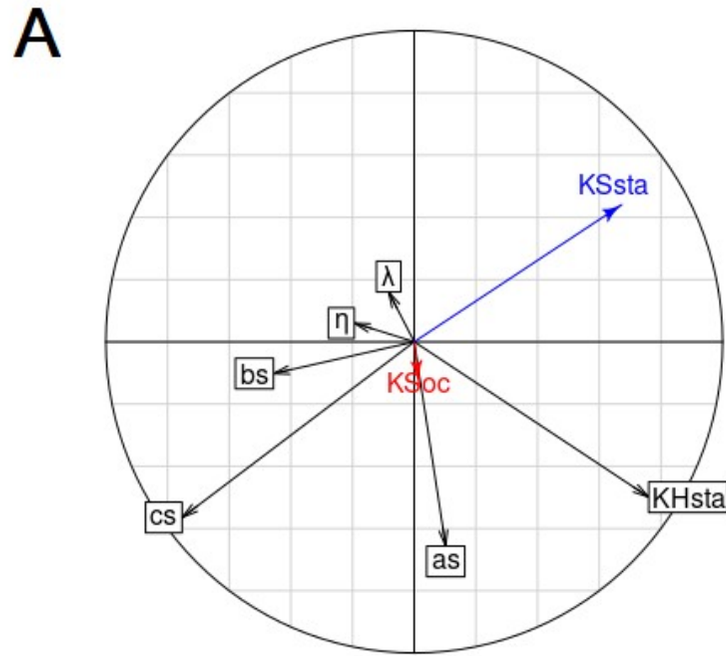
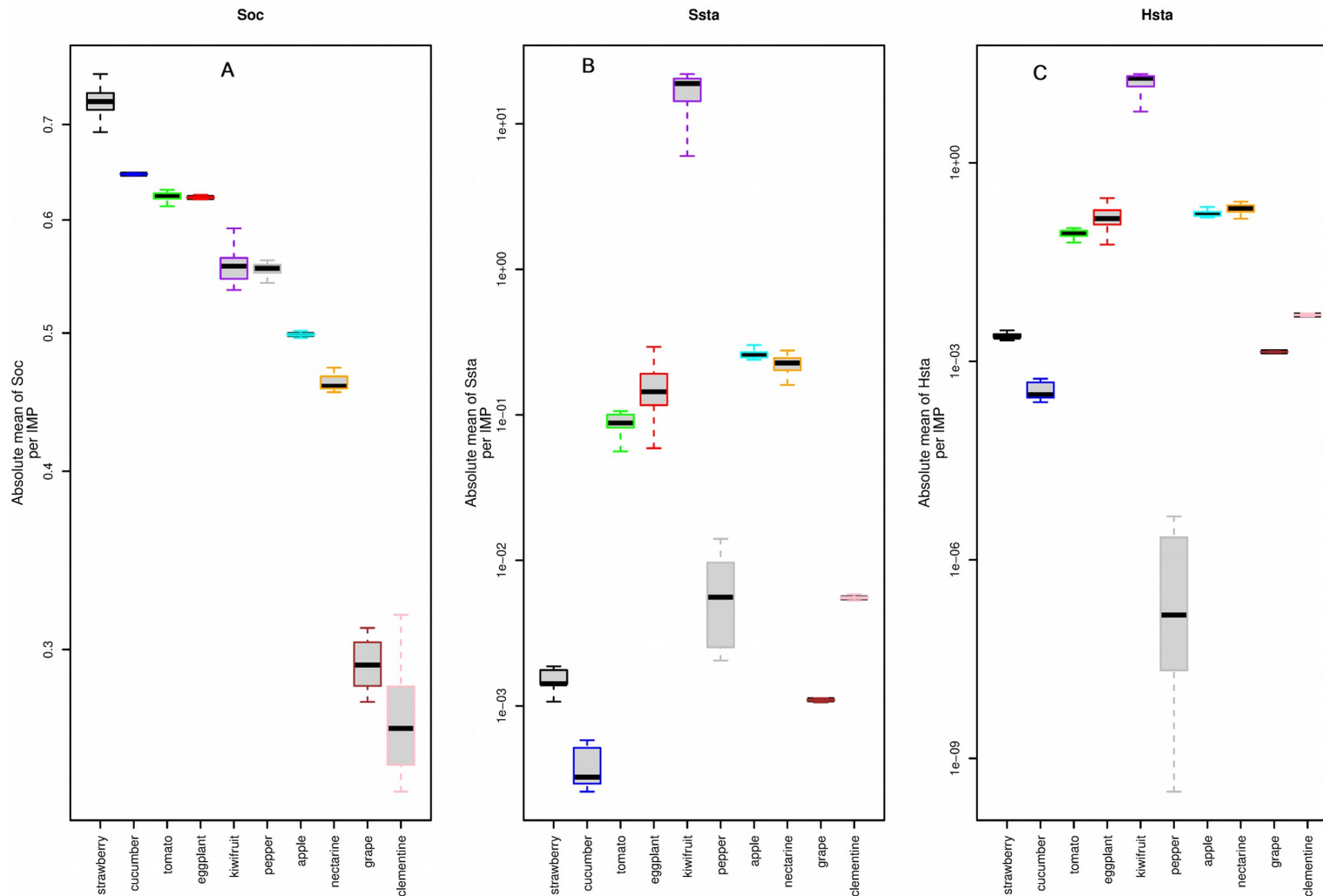
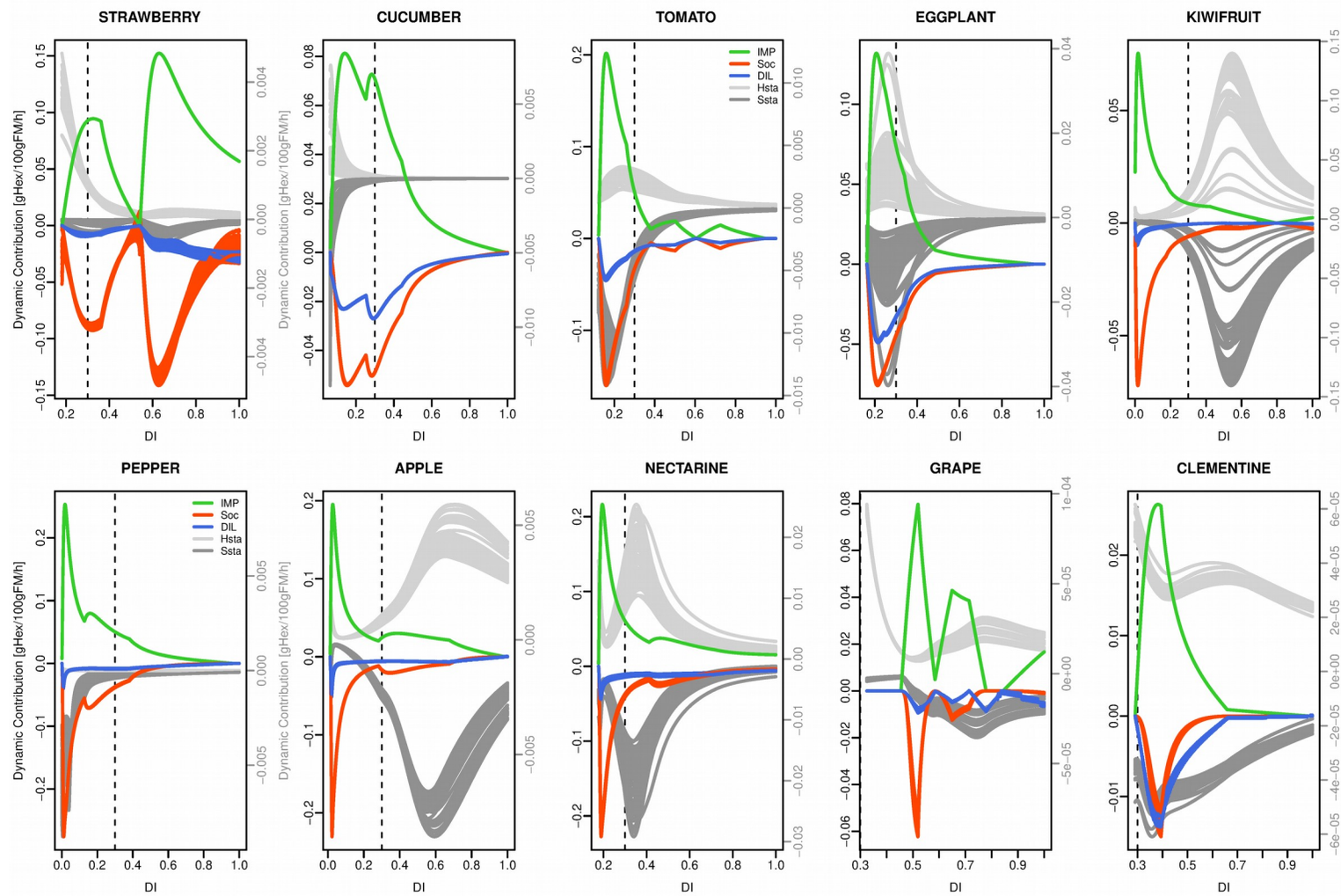


Figure 6: Principal component analysis (PCA) of the ten fruit species (PC2 x PC3). The six parameters of synthesis compounds other than sugar and starch, of starch synthesis and of starch hydrolysis were used (A). The average of the synthesis functions of other compounds than sugar and starch (KS_{oc}) and of starch synthesis (KS_{sta}) computed from 30% to 100% of maturity were projected as non-active variables on the second and third PCs (A).
 995 Each point of a given species represents one of the 100 best parameter sets (B).



1005 **Figure 7:** The ratio between the absolute mean hourly contributions of the different metabolic processes (synthesis compounds other than sugar and starch (A), starch synthesis (B) and starch hydrolysis (C)) and sugar import. The absolute mean hourly contributions were calculated over the period from 30% to 100% maturity. Each boxplot of a given species is composed of the 100 best solutions.



1010 **Figure 8:** The dynamic contribution of sugar importation (IMP, green), synthesis of compounds other than sugar and starch (Soc, red), water dilution (DIL, blue), and, on the second axis, starch synthesis (Ssta, dark grey) and starch hydrolysis (Hsta, light grey) to sugar accumulation in ten fruit species. To make the developmental profiles comparable among fruits, fruit development stages were normalized with flowering to be 0 and maturity to be 1. Each curve of a given species comes from one of the 100 best solutions.

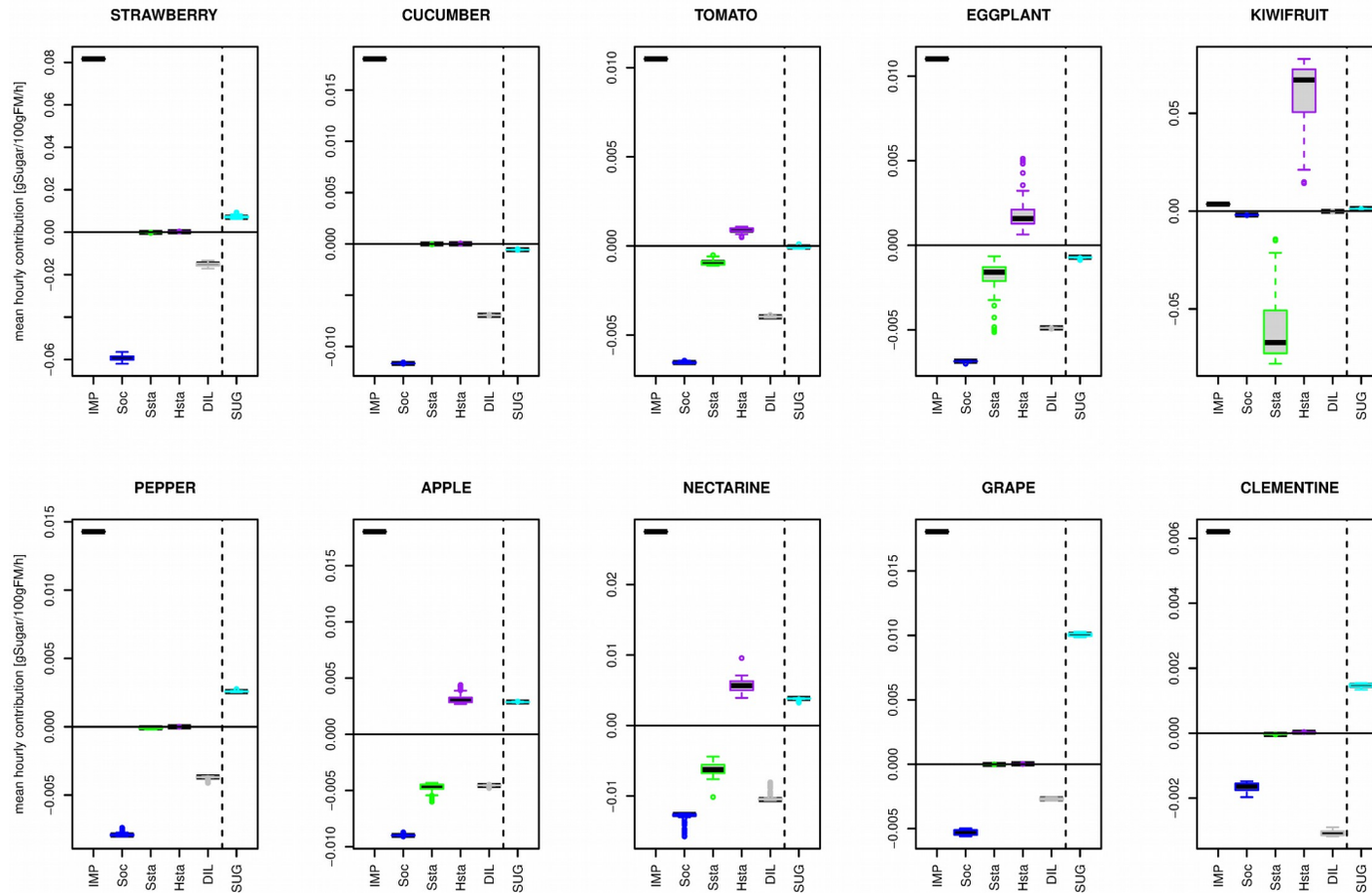


Figure 9: The mean hourly contribution of sugar importation (IMP; black), synthesis of other compounds than sugar and starch (Soc; blue), water dilution (DIL; green), starch synthesis (Ssta; purple) and starch hydrolysis (Hsta; grey) on sugar accumulation in strawberry, cucumber, tomato, eggplant, kiwifruit, pepper, apple, nectarine, grape and clementine during fruit development stages. SUG (cyan) represents the mean increment of sugar concentration computed from the processes balance during the targeted period. The mean hourly contribution was calculated over the period from 30% to 100% maturity. Each boxplot of a given species is composed of the 100 best solutions.

