1	Regulation by crop load of starch metabolism genes in leaves and roots		
2	of Citrus.		
3	Sergio G. Nebauer* <sup>1</sup> , Begoña Renau-Morata <sup>1</sup> , Yolanda Lluch <sup>1</sup> , Edurne Baroja-		
4	Fernández <sup>2</sup> , Javier Pozueta-Romero <sup>2</sup> and Rosa-Victoria Molina <sup>1</sup>		
5	<sup>1</sup> Departamento de Producción Vegetal, Universitat Politécnica de València, Edificio		
6	3K-2 planta, Camino de vera s.n. 46022-Valencia, Spain		
7	<sup>2</sup> Instituto de Agrobiotecnología, Universidad Pública/CSIC/Gobierno de Navarra, C.		
8	Mutilva Baja s.n. 31192-Mutilva Baja, Spain		
9	*Corresponding author. E-mail: sergonne@bvg.upv.es		
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#### 26 ABSTRACT

27 The fruit is the main sink organ in Citrus and captures almost all available 28 photoassimilates during its development. Consequently, carbohydrate partitioning and 29 starch content depend on the crop load of Citrus trees. Nevertheless, little is known 30 about the mechanisms controlling the starch metabolism at the tree level in relation to 31 presence of fruit. The aim of this study was to find the relation between the seasonal 32 variation of expression and activity of the genes involved in carbon metabolism and the 33 partition and allocation of carbohydrates in 'Salustiana' sweet orange trees with 34 different crop loads. Metabolizable carbohydrates, and the expression and activity of the 35 enzymes involved in sucrose and starch metabolism, including sucrose transport, were 36 determined during the year in the roots and leaves of 40-year-old trees bearing heavy 37 crop loads ('on' trees) and trees with almost no fruits ('off' trees). 38 Fruit altered photoassimilate partitioning in trees. Sucrose content tended to be constant 39 in roots and leaves, and surplus fixed carbon is channeled to starch production. 40 Differences between 'on' and 'off' trees in starch content can be explained by 41 differences in ADP-glucose pyrophosphorylase (AGPP) expression/activity and α-42 amylase activity which varies depending on crop load. The observed relation of AGPP 43 and UGPP is noteworthy and suggests a direct link between sucrose and starch 44 synthesis. Furthermore, different roles for SUT2 in leaves and roots have been 45 proposed. Variation in soluble sugars content cannot explain the differences in gene 46 expression between the 'on' and 'off' trees. A still unknown signal from fruit should be 47 responsible for this control.

## 1. Introduction

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50 The amounts of carbon partitioned to different sink organs may be limited by both 51 source and sink ability to provide and utilize assimilates, respectively (Wareing and 52 Patrick, 1976). Limitations at the sink depend on organ genetic features and the 53 developmental stage, whereas source limitations may be affected by both whole plant 54 status and environmental conditions. 55 The major component of carbohydrate partitioning is the translocation of sugars from 56 photosynthetic sources to non-photosynthetic sink tissues (Slewinski and Braun, 2010). 57 In Citrus, and in most plants, sucrose is the main transported sugar (Zimmermann and 58 Ziegler, 1975). Diverse transport proteins and enzymes are involved in this process. Phloem-localized sucrose transporters are essential for phloem loading, for maintenance 59 60 of phloem flux and for sucrose release in apoplastic unloaders (Sauer 2007). Other 61 enzymes, such as invertases or sucrose-phosphate synthase, allow the fine regulation of 62 sugar accumulation and distribution in the plant (Roitsch, 1999; Li et al., 2012). 63 Another component of carbohydrate partitioning is the mobilization of carbohydrate 64 reserves. Starch is the main reserve carbohydrate in plants and acts as a major integrator in plant growth regulation. Marked regulatory properties have been found for ADP-65 66 glucose pyrophosphorylase (AGPP), which are involved in starch biosynthesis and are 67 subjected to multilevel regulation (Geigenberger, 2011). Starch degradation occurs via a 68 network of reactions that includes amylases and debranching enzymes (Stitt and 69 Zeeman, 2012). The distribution of carbon units between starch and sucrose 70 biosynthetic pathways is tightly regulated to respond to carbon demands throughout the 71 day and night, and starch synthesis is a key process in the regulation of photoassimilate 72 partitioning and carbon allocation within the plant (Preiss, 1982; Zeeman et al., 2007).

In perennial plants, the carbohydrate reserves which accumulate during winter are crucial for development as they supply the required energy and carbon skeletons to sustain emergence and growth of new plant organs at the beginning of the growing season (Naschitz et al., 2010). Under subtropical conditions, most Citrus trees accumulate reserves during the winter rest and mobilize them during spring when the main flush of bud sprouting occurs and vegetative sprouts and flowers are formed (Goldschmidt and Koch, 1996). These reserves are stored mainly in roots, although high concentrations can also be found in leaves and bark (Goldschmidt and Golomb, 1982). After fruit set, most fixed carbon accumulates in the fruit. Both the accumulation and mobilization of reserves and production of photoassimilates have been related to fruit load in Citrus (Monerri et al., 2011). Some citrus cultivars present an intense alternate bearing habit. Trees form a huge number of flowers, resulting in a heavy crop load ('on' year), followed by a year with very few flowers formed, or none at all ('off' year). Hormonal factors and changes in carbohydrate and mineral status appear to participate in the regulation of these processes (Monselise and Goldschmidt, 1982). In alternate bearing sweet orange 'Salustiana', the accumulation of reserves is inversely related to crop load (Monerri et al., 2011), and changes in carbohydrate reserves during the year reflect variations in supply and demand. Fruiting trees accumulate most fixed carbon in fruits, while no accumulation is observed in roots before harvest. In the non-fruiting trees, however, most fixed carbon is transported to roots and utilized in growth processes, and after December, stored as reserves. Reserve carbohydrate accumulation in leaves starts by early December, and the levels in leaves are, until bud sprouting, the same in both the 'on' and 'off' trees. The heavy flower formation which follows an 'off' year causes the rapid mobilization of the stored reserves, which are exhausted at full bloom.

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98 Regulation of photosynthesis by fruit has been studied in *Citrus* (Iglesias et al., 2002; 99 Syvertsen et al., 2003; Nebauer et al., 2011). It is assumed that photoassimilate 100 production in leaves is modulated by the demand of sinks (Goldschmidt and Koch, 101 1996), but this effect is not always observable (Nebauer et al., 2011). It has been 102 described that the root system is a strong and unsaturable sink under cropping 103 conditions, and no enhanced photosynthetic rate by high sink strength related to fruiting 104 was found by Nebauer et al. (2013). The photosynthetic rate was similar in trees with 105 high and low crop loads in 'Salustiana' sweet orange (Monerri et al., 2011; Nebauer et 106 al., 2013) when differences in carbohydrate content were highest. 107 As foregoing information clearly reveals, photoassimilate production and partitioning 108 are highly integrated processes, and understanding how they are controlled will 109 underpin many targets for plant biotechnologists (Halford, 2010). 110 There are no studies that analyze the effect of fruit on the seasonal expression of 111 carbohydrate metabolism-related genes. It has been shown that the seasonal expression 112 of flowering genes is regulated by fruit (Muñoz-Fambuena et al., 2011; Shalom et al., 113 2012), although they do not provide enough information to understand the mechanism by which fruit controls the flowering process. 114 115 Soluble sugars, like hormones, can act as primary messengers and regulate signals that 116 control the expression of different genes involved in plant growth and metabolism 117 (Rolland et al., 2006; Rosa et al., 2009) 118 The aim of this study was to analyze the influence of fruit load on the seasonal 119 expression and activity of the genes involved in carbon metabolism, and the possible 120 role of soluble sugars as signals controlling the starch metabolism gene expression in 121 citrus trees. The studied genes were selected from previous works which reported on the 122 relation between its expression and changes in carbohydrate levels provoked by girdling

(Li et al., 2003a,b,c; Nebauer et al., 2011). After taking into account that field studies may reveal essential roles of genes which cannot otherwise be observed, this work has been carried out in non-manipulated mature trees under cropping conditions during periods when the tree physiology showed distinctive characteristics. Furthermore, in order to assess the effect of fruit on the regulation of the activity of the studied genes, this work was performed in a citrus cultivar that presents an intense alternate bearing habit.

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#### 2. Materials and methods

132 2.1. Plant material 133 Experiments were performed on 40-year-old trees of the 'Salustiana' cultivar of sweet 134 orange (Citrus sinensis [L.] Osbeck) grafted onto a Troyer citrange (C. sinensis [L.] 135 Osb. × Poncirus trifoliata Raf.) rootstock. Trees were drip-irrigated, and mineral 136 elements were supplied in the irrigation water from February to September. 137 Trees present an alternate-year bearing habit, and flowering intensity depends on the 138 fruit load of the previous year. Trees alternated between years of abundant flowering 139 and fruit set ('on' year) and years of almost no flowering ('off' year). During each year, 140 the 'on' and 'off' trees were found in the same orchard. Mature fruits were harvested by

early February. The 'on' trees averaged 3,119 fruits per tree in the study orchard during the previous season, whereas only 43 fruits per tree formed in the 'off' trees (Y. Bordón, personal communication). At the beginning of the study (March), the 'on'

trees, which entered an 'off' year, formed only 1.6 flowers per 100 nodes, unlike the

54.1 flowers formed in the 'off' trees that entered an 'on' year.

Sampling dates for determinations of carbohydrates, enzymatic activity and gene expression were performed based on previous studies (Monerri et al., 2011): June, after fruit abscission, when the maximum rate of accumulation by the fruit occurred;

September and December, in the middle and final period of fruit development,

respectively; January and February, just before and after fruit harvest, respectively; and

March, after the beginning of Spring bud sprouting. Plant material was sampled

between 10:00 h and 11:00 h on all six dates. The mature leaves (4th leaf from the apex)

from vegetative shoots formed last Spring and the fibrous roots (1.5-2.5 mm in

diameter) bearing new formed feeder roots were used in the study.

### 2.2. Carbohydrate analysis

The determination of total soluble sugars and starch (as mg per g of dry weight) was performed as described by García-Luis et al. (2002). Three independent extracts, each obtained from nine different trees (five leaves per tree and three trees per extract), were assayed for each treatment in all the determinations. Sucrose was determined by HPLC, as described by Iglesias et al. (2002).

## 163 2.3. Gene expression analysis

The expression of sucrose transporters SUT1 and SUT2 (Li et al., 2003c), sucrose synthases SUS1 and SUSA, sucrose-phosphate synthase (SPS, EC 2.4.1.14), α-amylase (AMY, EC 3.2.1.1) and ADP-glucose pyrophosphorylase (AGPP) genes (Li et al. 2003a), involved in carbohydrate metabolism, were studied (Table 1). Leaf tissue was finely ground in liquid nitrogen and total RNA was extracted using the TRIzol reagent (Invitrogen), purified using the RNEasy Mini Kit (Quiagen) and treated with RNase-free DNase (Quiagen), according to the manufacturer's instructions. RNA was quantified with a UV/VIS spectrophotometer, and first-strand cDNA was synthesized

172 from 1.2 μg of total RNA with the First Strand cDNA Synthesis Kit AMV (Roche) for

real-time PCR (RT-PCR).

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174 The oligonucleotide primers used have been described in a previous work (Nebauer et

al. 2011). During the year, Citrus sinensis glyceraldehyde-3-phosphate dehydrogenase

(GAPDH)(Nebauer et al., 2011) exhibited a stable expression among the studied organs

and was used as the reference gene. The optimum concentration and amplification

efficiency were tested for all pairs of oligonucleotides (Livak and Schmittgen, 2001).

Diluted cDNA (2 µg) was used as a template for the semi-quantitative RT-PCR

amplification in the 20- $\mu$ L reactions containing 0.3  $\mu$ M of each primer (0.15  $\mu$ M

GAPDH) and 10 µL of the SYBR Green PCR master mixture (Power SYBR®Green

PCR Master Mix; Applied Biosystems). The PCR mixtures were preheated at 50°C for

2 min and then at 95°C for 10 min, followed by 40 amplification cycles (95°C for 15 s;

60°C for 1 min). Amplification specificity was verified by a final dissociation (95°C for

15 s, 60°C for 20 s and 95°C for 15 s) of the PCR products. The levels of the PCR

products were monitored with an ABI PRISM 7000 sequence detection system and

were analyzed with the ABI PRISM 7000 SDS software (Applied Biosystems). At least

three independent biological replicates per sample and three technical replicates of each

biological replicate were used for the RT-PCR analysis. The relative expression levels

of the target genes were calculated by the  $2^{-\Delta\Delta CT}$  method (Livak and Schmittgen, 2001).

For each gene and organ, the expression was related to the minimal value of the

measured dates.

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194 2.4. Enzyme assays

One gram of frozen powder was resuspended at 4°C in 5 mL of 100 mM HEPES (pH

196 7.5), 2 mM EDTA and 5 mM dithiothreitol. The suspension was desalted (IVSS

Vivaspin 500, Sartorius Biolab, Germany) following the manufacturer's instructions and assayed for enzymatic activity. The ADPG pyrophosphorylase (AGPP, EC 2.4.1.18), starch phosphorylase (SP, EC 3.6.1.1), UDPG pyrophosphorylase (UGPP, EC 2.7.7.9), sucrose synthase (SuSy, EC 2.4.1.13) and acid invertase (INV, EC 3.2.1.26) activities were assayed (Table 1) as described by Baroja-Fernández et al. (2004) and Muñoz et al. (2005). For the detection of the AGPP and UGPP activities, the production of glucose-1-phosphate from ADP-glucose and UDP-glucose was determined, respectively, in an NAD-linked glucose-6-phosphate dehydrogenase system (Müller-Roeber et al., 1992). NAD reduction was measured spectrophotometrically at 340 nm. Starch phosphorylase activity was assayed by measuring the glucose-1-phosphate released from glycogen in a similar assay. The sucrose synthase and invertase activities were measured in the sucrose breakdown direction. Fructose content was determined spectrophotometrically at 340 by the NAD-linked nm hexokinase/phosphoglucoisomerase/glucose-6-phosphate dehydrogenase coupling method. All the enzymatic reactions were performed at 37°C. One unit (U) is defined as the amount of enzyme that catalyzes the production of 1 µmol of product per min.

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- 214 2.5. Statistical analysis
- 215 Treatment comparison analyses were performed by ANOVA (Statgraphics Plus 5.1 for
- Windows, Statistical Graphics Corp.). Mean separations were made with the Tukey
- 217 multiple range test. A linear regression analysis was used to evaluate the relationships
- between parameters.

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### 220 **3. Results**

3.1. Carbohydrate content in leaves and roots

222 The carbohydrate content in leaves from the vegetative sprouts formed during spring in 223 study year 1 and in roots were examined during the fruit development period, from June 224 to January, which ended in March just after the beginning of the spring flush of study 225 year 2 (Fig. 1). 226 Starch content was significantly higher in the leaves of vegetative sprouts in the 'off' 227 tress than in the 'on' trees (Fig. 1A). Differences were maximal in June. Afterwards, 228 this content decreased gradually to a common minimum level in both the 'on' and 'off' 229 trees during December. From this time point, starch accumulated until the beginning of 230 bud sprouting in the two tree types to lower again in the 'on' trees by June. 231 Almost no differences in leaves between the 'on' and 'off' trees were observed in either 232 sucrose content or total soluble sugars (Fig. 1C and 1E), which remained nearly 233 constant during the study period. However, a significant increase in total soluble sugars 234 and sucrose occurred in January. 235 No differences in the starch content of the roots between the 'on' and 'off' trees were 236 observed until November (Fig. 1B). Afterwards, starch accumulated in the roots until 237 the beginning of bud sprouting. The accumulation rate was higher in the 'off' trees. The 238 soluble sugar and sucrose content in roots showed a similar behaviour as in leaves (Fig.

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3.2. Effect of crop load on gene expression

The expression pattern of the genes involved in starch metabolism, sucrose transport

and sucrose metabolism in the 'on' and 'off' trees is shown in Figures 2, 3 and 4,

respectively.

1C and 1D).

In leaves, the expression of AGPP decreased from June to November in the 'off' trees,

but rose from December to February (Fig. 2A). After spring flush had started, the

expression levels fell again. In the 'on' trees, AGPP showed a similar behaviour, although the starting level in June was significantly lower, while the winter raise was observed in November, earlier than in the 'off' trees (Fig. 2A). In addition, almost no changes were observed in the expression of the AMY gene from June to January in the 'off' leaves (Fig. 2C). From that time onwards, a sharp increase occurred until March. A similar trend was observed in the 'on' trees despite the higher expression value in June. Very few or no differences were observed between the 'on' and 'off' trees in the expressions of AGPP and AMY in roots (Fig. 2B and D). The expression of AGPP remained low and nearly constant until December, and a slight increase was observed afterwards. The AMY expression progressively decreased from June to December, followed by a slight increase from February. This increase was more pronounced in the 'off' trees (these being the 'on' trees in the previous year) than in the 'on' ones (Fig. 2D). Sucrose transporters SUT1 and SUT2 showed different expression profiles during the year (Fig. 3). The expression of SUT1 fell from June to September in leaves (Fig. 3A). From then onwards, it remained virtually unchanged in the 'off' trees, although a slight increase was observed from March. In the 'on' trees, a transient increase was observed in January. The SUT2 expression in leaves was significantly higher in the 'off' trees in June. Both these levels in the 'on' and 'off' trees decreased to a minimum in September. and no changes were observed until January, when an increase took place (Fig. 3C). In roots, the SUT1 expression differed between both tree types. Practically no changes were seen in the expression of this gene from June to December in the 'off' trees, which fell from this time onwards. However, its expression was lower in the 'on' trees during September. The SUT2 levels did not change until December, and a slight increase was observed in both the 'on' and 'off' trees from January onwards (Fig. 3D).

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272 The expression of the SUS1 gene in leaves oscillated during fruit development with 273 differences found between the tree types (Fig. 4A). These changes were more 274 pronounced in the 'off' trees, with a higher expression in early summer and January. In 275 contrast, almost no changes were noted in SUSA (Fig. 4C). Despite being higher in the 276 'on' leaves until September, the SPS expression in both the 'on' and 'off' trees 277 decreased until January to rise afterwards at the same level in both trees (Fig. 4E). 278 The SUS1 expression in roots did not change in the 'on' and 'off' trees during the study 279 period (Fig. 4B). Practically no changes were observed in the SUSA expression until 280 February, when it increased in both the 'on' and 'off' trees (Fig. 4D). The SPS 281 expression in roots fell in November, recovered in January, and decreased after the fruit 282 harvest in February (Fig. 4F). Except for June, no differences were observed between 283 the 'on' and 'off' trees.

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3.3. Effect of crop load on enzyme activity

The activity of enzymes related to starch and sucrose metabolism are presented in

Figures 5 and 6. AGPP activity was higher in 'off' tree leaves than in the 'on' trees until

September (Fig. 5A), after which time it decreased until February, but recovered in

March. SP activity was also higher in the leaves of 'off' trees in June, but similar from

September to March in both tree types (Fig. 5C).

In roots, AGPP activity was very low during the study period, although a slight increase

occurred from November (Fig. 5B). SP activity increased slowly and progressively in

the 'on' trees (Fig. 5D). This increase was delayed until September in the 'off' trees,

although higher levels were reached from November as compared to the 'on' trees.

A similar trend of UGPP activity was observed in the leaves of both the 'on' and 'off'

trees (Fig. 6A), which was initially higher in June in the 'off' trees, and equalled as

from September, decreased until February and increased afterwards. Susy activity in leaves was very low during the study period (Fig. 6C). Nevertheless, a transient strong increase was observed in February in the 'off' trees. INV activity increased from September to January, and then progressively decreased in both the 'on' and 'off' trees (Fig. 6E).

In roots, UGPP activity increased at the beginning of the study period (Fig. 6B), and decreased from January in the 'on' trees and from February in the 'off' trees. Susy activity progressively increased with time to peak in February (Fig. 6D). In the 'off' trees, a transient decrease was observed in September. INV activity remained nearly constant and at low rates (Fig. 6F), despite a transient maximum in recorded September

in the 'off' trees.

3.4. Relations among carbohydrate content, enzyme activities and gene expression

The relations between carbohydrate contents in leaves and roots and the expression and activity of related enzymes and transporters were studied. The main significant relations are schematically illustrated in Figure 7. The higher starch levels in leaves during summer and in roots during winter observed in the 'off' trees (Fig. 1A and 1B) correlated with a higher AGPP expression ( $r^2 = 0.80$ ; P = 0.01) and greater activity ( $r^2 = 0.62$ , P = 0.03). Furthermore, AGPP and UGPP activities were highly related in leaves (Fig. 7A). The high correlation between starch content and the expression of both sucrose transporters SUT1 ( $r^2 = 0.84$ ; P = 0.04) and SUT2 ( $r^2 = 0.89$ ; P = 0.02) is noteworthy. Leaf INV activity related negatively to starch ( $r^2 = -0.81$ ; P = 0.04), but positively to soluble sugar ( $r^2 = 0.67$ ; P = 0.02) content. Soluble sugar content related negatively to the SPS ( $r^2 = -0.77$ ; P = 0.01) and SUSA ( $r^2 = -0.60$ ; P = 0.04) expression levels (Fig. 7A), due mainly to sugars other than sucrose (Fig. 1C and 1E).

In roots, similar relations were observed between starch and the AGPP expression and activity (Fig. 7B). Changes in the AGPP expression also related to changes in the SUT2 ( $r^2 = 0.97$ ; P = 0.00) and SUSA ( $r^2 = 0.70$ ; P = 0.02) expression levels. Sucrose synthase and invertase activities related to AGPP activity ( $r^2 = 0.58$ ; P = 0.05, and  $r^2 = 0.59$ ; P = 0.05, respectively) (Fig. 7). Soluble sugars related positively to the SUT2 expression ( $r^2 = 0.64$ ; P = 0.03) and negatively to AMY expression ( $r^2 = 0.57$ ; P = 0.05).

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#### 4. Discussion

Crop load is known to affect carbohydrate production and partitioning in several trees, such as apple (Naschitz at el., 2010), olive (Bustan et al., 2011) and citrus (Goldschmidt and Golomb, 1982; Monerri et al., 2011). During its development, citrus fruit is the main sink organ (Monerri et al., 2011), and it captures almost all available photoassimilates. Accordingly, differences in carbohydrate content and related enzyme activities throughout seasons between the 'on' and 'off' trees are reported in our study. This different behaviour was observed mainly from May to September in leaves, and from December to March in roots, when higher starch levels were found in non-fruiting trees. This finding suggests a role of fruit in the regulation of the genes relating to the metabolism of this reserve carbohydrate. The higher starch level noted in leaves from June to September in the 'off' trees can be explained by a higher gene expression, greater AGPP activity, and a lower expression of the α-amylase and sucrose phosphate synthase genes. Furthermore, the increased leaf starch content correlates with not only AGPP activity, but also with the expression of sucrose transporters. These results, as previously reported (Li et al., 2003c), suggest different physiological roles for these transporters.

SUT1 has been described to drive sucrose loading in sources. Accordingly, the expression of this transporter is enhanced under the high photoassimilate availability and demand conditions of June. The use of dry matter by fruit in the 'on' trees and by vegetative growth, mainly the root system, in the 'off' trees in June (Goldschmidt and Golomb, 1982; Monerri et al., 2011) could explain this result. However, the less demand in the 'off' trees during winter and, to a lesser extent in the 'on' trees, provoked increased starch synthesis. Starch content and AGPP expression correlated highly with the SUT2 expression in leaves. These results support the hypothesis that the SUT2 protein may act as a sugar sensor (Barker et al., 2000). In 'Salustiana' sweet orange, no differences were observed in the photosynthetic rate between the fruiting and non-fruiting 'Salustiana' trees throughout the year (Monerri et al., 2011; Nebauer et al., 2013). Therefore, similar photoassimilate production at the tree level has to be assigned to the 'on' and 'off' trees as similar total leaf area and photosynthetic capacity have been estimated in both tree types (Monerri et al., 2011). Although photoassimilate synthesis is similar between trees, but with differing demand, our data reveal hat sucrose content tends to be maintained more or less constant in leaves in the 'off' trees by channeling the surplus fixed carbon to starch production, and to fruit in the 'on' trees. In line with this, a high correlation is seen between AGPP and UGPP activities in leaves, suggesting the connection via hexoses as proposed by Muñoz et al. (2006). No differences were observed in the soluble sugar content between the 'on and 'off' trees, although an increase took place in January. The highest content of soluble sugars in leaves correlates with the lowest starch accumulation, which is due mainly to an increase in hexoses (data not shown). The higher sink strength of leaves during this period coincides with higher invertase and diminished Susy activity. It has been stated

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that their relative activities determine how much carbon enters the storage pathways for starch biosynthesis, and how much enters the glycolytic pathway (Halford, 2010). Some studies have demonstrated that Susy activity is closely related to starch accumulation and invertase is associated with glucose and fructose production, principally for flux into glycolysis (Trethewey et al., 1998). However, the increase in soluble sugars towards mid-winter in Citrus was observed long before (Jones and Steinacker, 1951; Toritaka et al., 1974) and has been related to the role of soluble sugars as an osmotic, cryoprotective strategy against cold injury. The rise in soluble sugars, other than sucrose mainly, is also observed in roots. Unlike leaves however, this higher content correlates with increased starch content. The accumulation of reserves in roots occurs from December onwards in both the 'on' and 'off' trees, which coincides with the lower sink strength of the 'on' trees fruit. Nevertheless, starch content is higher in the roots of the 'off' trees and correlates with root AGPP activity. The soluble sugar level correlates with both sucrose synthase activity and the SUT2 expression (Fig. 1B, 3D and 6D). The role of SUT2 as a transporter in sink organs has been previously described in *Citrus* (Li et al., 2003b,c). A significant correlation between the expression levels of a member of a gene family and total activity has been proposed to be related to the transcriptional regulation of the enzyme activity (Li et al., 2012). However, the fact that these correlations are lacking suggests that the post-translational regulation of the protein might regulate its activity or that another family member may play a predominant role in total activity. The AGPP expression in leaves, which explains the differences in starch accumulation between the 'on' and 'off' trees, is well-related to AGPP activity, thus indicating its mainly transcriptional regulation. Besides, the differences in root starch content correlate with the activities of those enzymes involved in starch synthesis. Nonetheless,

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the AGPP expression shows no differences between the 'on' and 'off' trees, suggesting 397 398 additional levels of regulation. 399 It has been hypothesized that soluble sugars modulate the expression of those genes 400 involved in starch synthesis (Koch, 1996). However, we observed no differences in 401 soluble sugars between the 'on' and 'off' trees, and sucrose content remained nearly 402 constant throughout the study period. Apparently the absolute levels of sugars do not 403 drive the regulation of the differential gene expression between the 'on' and 'off' trees. 404 However, this control may also be exerted by different phytohormones produced by 405 fruit, whose participation in the regulation of many carbon metabolism-related activities 406 is well-known (Albacete et al., 2008). GAs enhance sucrose formation, activates SPS 407 activity, phloem loading and unloading, and increases sink strength through activating 408 invertase activity (Igbal et al., 2011). It has been reported that GAs interacts with other 409 phytohormones, such as ABA or salicylic acid, to regulate carbon allocation and 410 distribution (Moreno et al., 2011). Furthermore, Peng et al. (2011) described that ABA 411 regulates SUT1 activity in apple by stimulating sugar accumulation in fruit. A previous 412 work (Nebauer et al., 2011) found significant differences in the expression of the 413 enzymes analyzed in this manuscript in 'Salustiana' sweet orange between the shoots 414 bearing fruit and those without, thus confirming that the signals generated by fruit may 415 regulate the carbohydrate metabolism in trees. It has been recently reported that fruit 416 inhibits flowering by repressing the expression of flowering genes in leaves of alternate 417 bearing Citrus (Muñoz-Fambuena et al., 2011). The specific role of phytohormones in 418 all these regulations has to be further studied. 419 There are no differences in the soluble sugar content between the 'off' and 'on' trees 420 that explain the differences observed in the starch-metabolism gene expression. 421 Nevertheless, there is a strong relation between variation in the soluble sugar content

throughout the year and the activity of these genes. The changes in soluble sugar content and the AGPP and SUT2 expressions correlate highly in roots, suggesting that the expression of these genes may be modulated by hexoses, as hypothesized by Koch (1996). However, these carbon metabolism-related activities are under complex spatial and temporal regulation (Kleczkowski et al., 2010), and nothing is known about whether there being a common mechanism responsible for differential sugar regulation (Rosa et al. 2009). In fact, distinct relations between gene expressions in accordance with tissues, stress conditions and light rhythms have been reported (Kleczkowski et al., 2009). Accordingly, a negative correlation is found between soluble sugar content and the expression of SUT2 and AGPP in leaves. Although the expression of the carbon metabolism-related genes has been previously studied in relation to crop load and carbon status in Citrus (Komatsu et al., 2002; Li et al., 2003a,b,c), these works were neither carried out under natural field conditions nor throughout the year to cover all developmental stages of a tree. One important factor is that growing plants in greenhouses or growth chambers may not represent an optimal environment for functional studies (Kleczkowski et al., 2010). The evaluation of the roles of each gene/isozyme should include field trials conducted under natural conditions, as is the case in this work. In addition, the used techniques have allowed the study into the relation between the expression patterns of carbon metabolism genes with variation in carbohydrate content along the year.

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#### 5. Conclusion

Our data indicate the complexity of the carbohydrate metabolism network in *Citrus* by integrating source-sink interactions and environmental conditions, mediated by sugar signals, and probably by hormones as well. Differences in the starch content between

the 'on' and 'off' trees can be explained by the differential expression/activity of AGPP and  $\alpha$ -AMY. Different regulation (transcriptional and posttranscriptional) levels for leaves and roots are revealed for AGPP. Significant linear correlations are found between the AGPP expression or activity and other starch metabolism-related genes. The relation with UDPG is of special interest as it links sucrose and starch synthesis, while the relation with SUT2 transporter suggests that SUT2 may act as a sugar sensor in leaves and as a sucrose transporter to sink organs in roots. The control exerted by fruit of the genes related to starch metabolism is not mediated through changes in the content of soluble sugars as primary messengers, and a hormonal signal should be responsible for this regulation. Nevertheless, a strong relation exists between variation in soluble sugar content throughout the year and the AGPP expression. In addition, differences between sources and sinks are observed. In roots, the soluble sugars variation pattern runs in parallel with the AGPP and SUT2 expressions. However, a negative correlation is found between AGPP activity and the SUT2 expression in leaves.

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### **Contributors**

- 472 Planning of experiments: S.G. Nebauer and R.V. Molina
- 473 Paper writing and data analyses: S.G. Nebauer, J. Pozueta and R.V. Molina
- 474 Carbohydrate analyses: S.G. Nebauer
- 475 Enzyme activity analyses: S.G. Nebauer and E. Baroja
- 476 Gene expression analyses: B. Renau and Y. Lluch

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# 616 **Legends for Figures** 617 618 Fig. 1. Seasonal pattern of starch (A,B), soluble sugars (C,D) and sucrose (E,F) content 619 in the leaves (A,C,E) and roots (B,D,F) in the 'on'(●) and 'off'(○) Salustiana trees. 620 Values are mean (±SE) of three determinations in nine different trees performed from 621 June (Jn) to March (Ma). Significant differences (P < 0.05) between trees for each date 622 are indicated by an asterisk. 623 624 Fig. 2. Changes in the relative expression of ADP-glucose pyrophosphorylase (A,B) 625 and $\alpha$ -amylase genes (C,D) in the leaves (A,C) and roots (B,D) of the 'on' ( $\bullet$ ) and 'off' 626 (0) Salustiana trees. Values are mean (±SE) of three determinations in nine different 627 trees performed from June (Jn) to March (Ma). Significant differences (P<0.05) 628 between trees for each date are indicated by an asterisk. 629 630 Fig. 3. Changes in the relative expression of SUT1 (A,B) and SUT2 (C,D) sucrose 631 transporter genes in the leaves (A,C) and roots (B,D) of the 'on' (•) and 'off' (o) 632 Salustiana trees. Values are mean (±SE) of three determinations in nine different trees 633 performed from June (Jn) to March (Ma). Significant differences (P<0.05) between 634 trees for each date are indicated by an asterisk. 635 636 Fig. 4. Changes in the relative expression of sucrose synthase 1 (A,B), sucrose synthase A (C,D) and sucrose phosphate synthase (E,F) genes in the leaves (A,C,E) and roots 637 638 (B,D,F) of the 'on' (●) and 'off' (○) Salustiana trees. Values are mean (±SE) of three

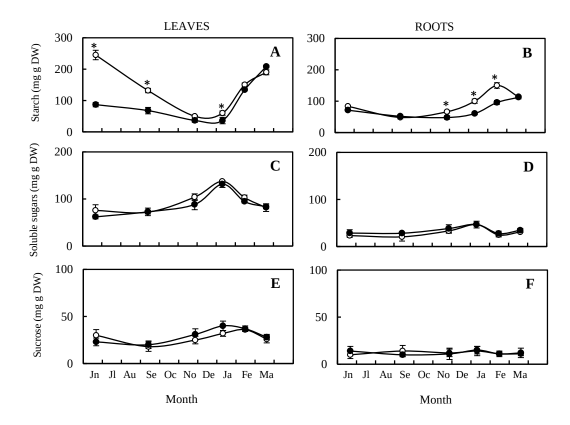
determinations in nine different trees performed from June (Jn) to March (Ma).

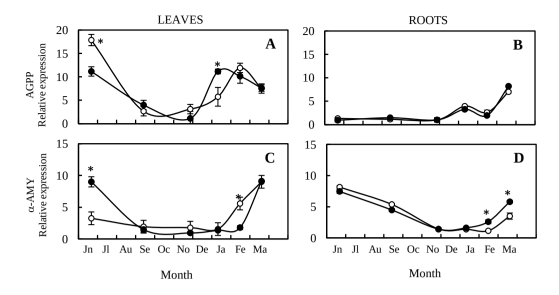
640	Significant differences ( $P$ <0.05) between trees for each date are indicated by an		
641	asterisk. nd: not determined.		
642			
643	Fig. 5. Changes in the ADPG pyrophosphorylase (A,B) and starch phosphorylase (C,D)		
644	activities in the leaves (A,C) and roots (B,D) of the 'on' (●) and 'off' (○) Salustiana		
645	trees. Values are mean (±SE) of three determinations in nine different trees performed		
646	from June (Jn) to March (Ma). Significant differences (P<0.05) between trees for each		
647	date are indicated by an asterisk.		
648			
649	Fig. 6. Changes in the UDPG pyrophosphorylase (A,B), sucrose synthase (C,D) and		
650	invertase (E,F) activities in the leaves (A,C,E) and roots (B,D,F) of the 'on' (●) and		
651	'off' ( $\circ$ ) Salustiana trees. Values are mean ( $\pm SE$ ) of three determinations in nine		
652	different trees performed from June (Jn) to March (Ma). Significant differences		
653	(P<0.05) between trees for each date are indicated by an asterisk.		
654			
655	Fig. 7. Main significant relations ( $P$ <0.05) among carbohydrates and related enzyme		
656	expression and activities in Salustiana leaves (A) and roots (B). +: positive correlations,		
657	-; negative correlations		
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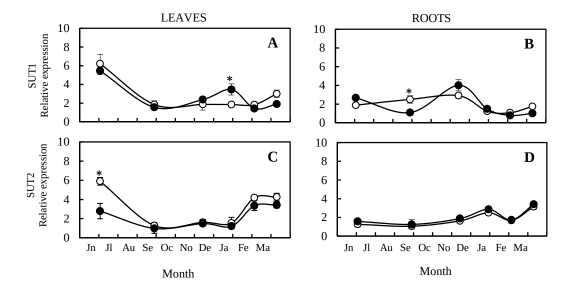
Table 1. Nomenclature and reactions catalyzed by the studied enzymes.

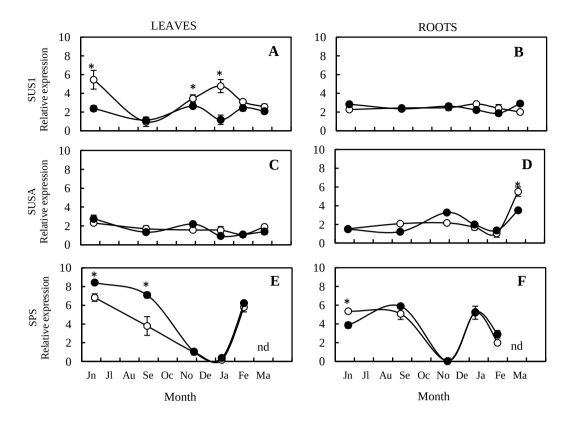
Starch metabolism				
AGPP	ADP-glucose pyrophosphorylase	glucose-1-P + ATP $\rightarrow$ ADP-glucose + PPi		
AMY	$\alpha$ -amylase	$[glucose]_n \rightarrow [glucose]_{n\text{-}m} + [glucose]_m$		
SP	starch phosphorylase	$[glucose]_n + Pi \leftrightarrow glucose\text{-}1\text{-}P + [glucose]_{n\text{-}1}$		
Sucrose metabolism				
UGPP	UDP-glucose pyrophosphorylase	glucose-1-P + UTP $\rightarrow$ UDP-glucose + PPi		
SUS/SuSy	Sucrose synthase	$sucrose + ADP \leftrightarrow ADP \text{-}glucose + fructose$		
INV	Invertase	sucrose → glucose + fructose		
SPS	Sucrose-phosphate synthase	UDP-glucose + fructose-6-P $\rightarrow$ UDP + sucrose-6-P		
SUT	Sucrose transporter	H <sup>+</sup> /sucrose simporter		

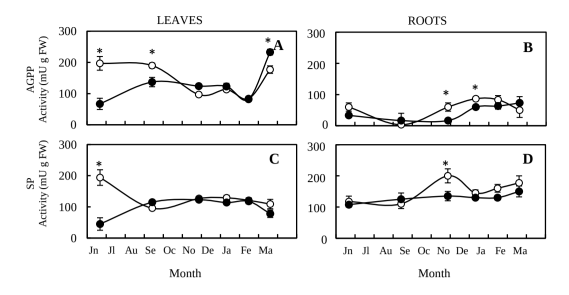
Abbreviations: fructose-6-P: fructose-6-phosphate; glucose-1-P: glucose-1-phosphate; Pi: phosphate; PPi: pyrophosphate; sucrose-6-P: sucrose-6-phosphate











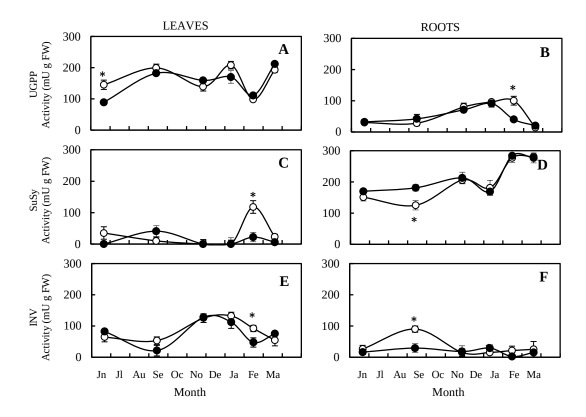
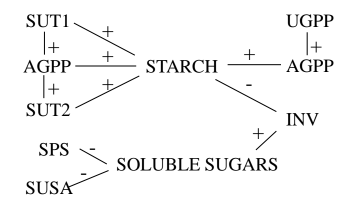


Figure 7 Expression

Activity

A



B

