

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26

Engineering of gibberellin levels in citrus

Corresponding author:

Leandro Peña

Departamento de Protección Vegetal y Biotecnología

Instituto Valenciano de Investigaciones Agrarias (IVIA)

Apdo. Oficial, Moncada 46113, Valencia, Spain.

Tel: 34-96-3424000

Fax: 34-96-3424001

E-mail: lpenya@ivia.es

Research Categoríe

Development and Hormone Action

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34

Engineering of gibberellin levels in citrus by sense and antisense overexpression of a GA 20-oxidase gene modifies plant architecture

Carmen Fagoaga¹, Francisco R. Tadeo³, Domingo J. Iglesias³, Laura Huerta², Ignacio Lliso³, Ana M. Vidal², Manuel Talon³, Luís Navarro¹, José L. García-Martínez² and Leandro Peña^{1*}.

¹Departamento de Protección Vegetal y Biotecnología, Instituto Valenciano de Investigaciones Agrarias (IVIA), Apdo. Oficial, Moncada 46113, Valencia, Spain. ²Instituto de Biología Molecular y Celular de Plantas (UPV-CSIC), Universidad Politécnica de Valencia, Avenida de los Naranjos s/n, Valencia 46022, Spain. ³Centro de Genómica, Instituto Valenciano de Investigaciones Agrarias, (IVIA), Apdo. Oficial, Moncada 46113, Spain.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17

Corresponding author:

Leandro Peña

Departamento de Protección Vegetal y Biotecnología

Instituto Valenciano de Investigaciones Agrarias (IVIA)

Apdo. Oficial, Moncada 46113, Valencia, Spain.

Tel: 34-96-3424000

Fax: 34-96-3424001

E-mail: lpenya@ivia.es

Date of submission: 14 November 2006

Abbreviations: GA, gibberellin; *GA20ox*, gibberellin 20-oxidase.

1 **ABSTRACT**

2

3 Carrizo citrange (*Citrus sinensis* x *Poncirus trifoliata*) is a citrus hybrid
4 widely used as a rootstock, whose genetic manipulation to improve
5 different growth characteristics is of high agronomic interest. In this work
6 we have produced transgenic Carrizo citrange plants overexpressing
7 sense and antisense *CcGA20ox1* (a key enzyme of GA biosynthesis)
8 under control of the 35S promoter to modify plant architecture. As
9 expected, taller (sense) and shorter (antisense) phenotype correlated with
10 higher and lower levels, respectively, of active GA₁ in growing shoots. In
11 contrast, other phenotypic characteristics seemed to be specific of citrus,
12 or different to those described for similar transgenics in other species. For
13 instance thorns, typical organs of citrus at juvenile stages, were much
14 longer in sense and shorter in antisense plants, and xylem tissue was
15 reduced in leaf and internode of sense plants. Antisense plants presented
16 a bushy phenotype, suggesting a possible effect of GAs on auxin
17 biosynthesis and/or transport. The main foliole of sense plants was longer,
18 although total leaf area was reduced. Leaf thickness was smaller in sense
19 and bigger in antisense plants due to changes in the spongy parenchyma.
20 Internode cell length was not altered in transgenic plants, indicating that in
21 citrus GAs regulate cell division rather than cell elongation. Interestingly,
22 the described phenotypes were not apparent when transgenic plants were
23 grafted on non-transgenic rootstock. This suggests that roots contribute to
24 the GA economy of aerial parts in citrus and opens the possibility of using
25 the antisense plants as dwarfing rootstocks.

26

27 **Key words:**

28 Carrizo citrange, dwarfing, gibberellin 20-oxidase, transgenic plants.

29

30

1 INTRODUCTION

2

3 Gibberellins (GAs) form a group of tetracyclic diterpenes, some of
4 which are biologically active, which act as hormones in higher plants by
5 controlling diverse growth and developmental processes such as shoot
6 elongation, expansion and shape of leaves, flowering, seed germination
7 and fruit development through promoting cell division and elongation
8 (Olszewski *et al.*, 2002; Sponsel and Hedden, 2004). Manipulation of GA
9 levels is widely used in agriculture, for instance to stimulate fruit growth in
10 seedless grapes, to delay fruit senescence in oranges and lemons, to
11 increase fruit set in mandarins, apples and pears, to increase stalk
12 elongation in sugarcane, or to decrease growth in cotton, canola and
13 apple (Hedden and Phillips, 2000a).

14 The GA biosynthetic pathway has been elucidated and its key
15 components identified (Hedden and Phillips, 2000b; Olszewski *et al.*,
16 2002; Sponsel and Hedden, 2004). GA levels in plants are mainly
17 regulated by transcriptional control of metabolic genes. The last reactions
18 of the GA biosynthesis pathway are catalyzed by three soluble 2-
19 oxoglutarate-dependent dioxygenases, GA 20-oxidase (GA20ox), GA3ox
20 and GA2ox (Fig. 1A) that constitute small multigene families.
21 Multifunctional GA20ox catalyzes the stepwise conversion of the C₂₀
22 gibberellins GA₁₂/GA₅₃, by three successive oxidations to GA₉/GA₂₀, which
23 are converted by the action of GA3ox to the active gibberellins GA₄ and
24 GA₁, respectively. GA2ox catalyses the conversion of GA₉/GA₂₀ and
25 GA₄/GA₁ to the inactive GA₅₁/GA₂₉ and GA₃₄/GA₈, respectively.
26 Biochemical and molecular data showed that GA20ox transcript levels are
27 regulated by bioactive GAs through a negative feedback mechanism
28 (Hedden and Kamiya, 1997) and by diverse environmental factors
29 (Kamiya and García-Martínez, 1999; Vidal *et al.*, 2003), indicating that
30 they may control the content of active GAs.

31 Overexpression of *AtGA20ox1*, -2 and -3 in *Arabidopsis* conducted
32 to elongated hypocotyls, increased shoot growth and early flowering, and
33 2- to 3-fold increase in active GA₁ or GA₄ content in the case of
34 *AtGA20ox1* (Huang *et al.*, 1998; Coles *et al.*, 1999). Conversely, antisense

1 expression of *GA20ox* in *Arabidopsis* reduced plant height and GA_4
2 content (Coles *et al.*, 1999). These results demonstrated that GA levels
3 and, consequently, plant growth and development could be modulated by
4 genetic engineering of *GA20ox* and opened a way for biotechnological
5 manipulation of plant architecture by altering GA metabolism. Eriksson *et*
6 *al.* (2000) have reported that overexpression of *AtGA20ox1* in hybrid
7 aspen led to higher levels of active GAs and enhanced growth. Transgenic
8 hybrid aspen trees showed also increased biomass and more and longer
9 xylem fibers, a desirable trait in paper production. More recently, a
10 fragment of a wild apple (*Malus pumila*) *GA20ox* gene has been isolated
11 and overexpressed in sense or antisense in the dessert apple variety
12 Greensleeves. In this case, co-suppression of the corresponding
13 endogenous gene led to dwarf fruit trees with reduced internode length
14 and number, and reduced leaf area, as a result of lower GA_1 content
15 (Bulley *et al.*, 2005).

16 Carrizo citrange (*Citrus sinensis* L. Osbeck X *Poncirus trifoliata* L.
17 Raf.) is an important rootstock of citrus, widely used in several countries,
18 including Spain where around 90% of the new plantations are grafted onto
19 citranges. In this work, Carrizo citrange has been transformed to
20 constitutively express either sense or antisense copies of *CcGA20ox1* (a
21 *GA20ox* from Carrizo citrange; Vidal *et al.*, 2003) with the aim of
22 modulating its plant growth habit. As a rootstock, this might eventually also
23 affect the development of the scion and facilitate diverse cultural practices
24 (e.g. pruning, pesticide applications and harvesting). The ectopic
25 overexpression of *CcGA20ox1* in tobacco has been shown previously to
26 produce an extremely tall phenotype associated with an increase of GA_4
27 content (Vidal *et al.*, 2001). We show here that it is possible to modify the
28 architecture of citrus plants by increasing or reducing their GA_1 content in
29 actively growing shoots through the overexpression (sense plants) and
30 downregulation (antisense plants) of *CcGA20ox1*. Interestingly, sense and
31 antisense transgenic plants did not show any phenotype when grafted
32 onto non-transgenic Carrizo citrange rootstocks. This suggests that
33 unknown factors from the rootstock may be transported to the aerial parts
34 and negate the altered GA levels in the transgenic scion.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34

RESULTS

Phenotype of Carrizo citrange plants overexpressing sense and antisense CcGA20ox1

To investigate the possibility of overexpressing and downregulating GA 20-oxidase in citrus, epicotyl segments from Carrizo citrange seedlings were transformed with *Agrobacterium tumefaciens* carrying the binary vector pBinJIT empty (control), or with the construct 2x35S::CcGA20ox1 in sense or antisense orientation (Fig. 1B). Transformed epicotyls were transferred to an organogenesis-promoting culture medium, and after 4-12 weeks kanamycin-resistant shoots started to regenerate. The buds were either left to elongate attached to the explants or micrografted *in vitro* onto non-transgenic stocks (see Materials and Methods). Sense shoots elongating directly from the explants were longer than controls (Fig. 2A). This phenotype was even more apparent when the shoots were excised from the explants and rooted *in vitro*, exhibiting longer and thinner stems compared to controls (Fig. 2B). Shoots generated directly from antisense explants were similar to controls (results not presented), but showed a clearly reduced stem growth when excised and rooted *in vitro* (Fig. 2B). Rooting of sense shoots was generally difficult and application of paclobutrazol did not improve rooting efficiency (results not shown). For instance, whereas 46% of control and 42% of antisense cuttings produced roots, only 26% of the sense cuttings rooted. Moreover, probably related to their poor rooting capacity, buds from sense cuttings started to sprout about one month later than those of antisense and control ones. In contrast, while all antisense shoots rooted earlier, lines with the most extreme (dwarf) phenotype barely elongated.

The sense and antisense phenotypes described above did not show up in shoots grown from micrografted transgenic apices, regardless of the kind of construct used for transformation. But, interestingly, when nodal segments from grafted transgenic lines were cultured *in vitro* and rooted, sprouted shoots from axillary buds were slender in all sense lines,

1 and short in all antisense lines (Fig. 2C). As occurred with regenerated
2 shoots from primary explants, sense and antisense axillary shoots from
3 nodal segments were also difficult to root or to elongate, respectively.

4 Integration of the transgene into Carrizo citrange genome was
5 tested first by PCR analysis using DNA from leaves of grafted plants
6 grown in test tubes (results not shown), and confirmed later by Southern
7 blot analysis in 10-month-old plants grown in the greenhouse
8 corresponding to 8 independent lines carrying sense (S5, S6, S7, S8, S17,
9 S20, S22 and S23) or antisense (A1, A4, A7, A8, A9, A10, A13 and A33)
10 constructs. All sense and antisense plants showed the expected 1.2 kb
11 fragment corresponding to the hybridization of the BamHI-digested DNA
12 with the *CcGA20ox1* probe (Fig. 2D). No hybridizing band was detected in
13 control lines transformed with the empty vector (Fig. 2D). *CcGA20ox1*
14 transgene copy number was determined in antisense plants by
15 quantitative PCR, and resulted to vary between one copy in lines A10 and
16 A33, and 5 copies in line A8 (results not shown).

17

18 **CcGA20ox1 transgenic lines show alterations in plant growth and** 19 **morphology**

20

21 Selected Carrizo citrange lines overexpressing either sense or antisense
22 *CcGA20ox1* transgene were propagated by cuttings and grown in the
23 greenhouse. Seven months after bud sprouting, sense and antisense
24 plants displayed opposite growth behaviour. Overexpression of
25 *CcGA20ox1* produced longer internodes, leading consequently to taller
26 plants compared to the control in four (S5, S8, S22 and S23) out of five
27 lines investigated (Table IA; Figs. 3A, 3B). In contrast, plants from
28 antisense lines were slightly shorter than controls, although only line A8
29 was significantly less tall and had significantly shorter internodes (IA; Figs.
30 3A, 3B). It is known that about 10% of Carrizo citrange seedlings
31 germinated *in vitro* are autotetraploid (Cervera *et al.*, 2000), and that this
32 affects plant development causing dwarfism, among other alterations (Lee,
33 1988). We checked that all antisense plants were diploid (data not

1 presented), so ploidy changes were not causing the semi-dwarf phenotype
2 of antisense plants, particularly in the case of the low expressor line A8.

3 Leaves from sense lines were longer and narrower, and total leaf
4 area was significantly smaller than those from controls (Table IA; Fig. 3C).
5 These differences were more conspicuous when only the main foliole was
6 compared (Fig. 3C). Downregulation of *CcGA20ox1*, however, did not
7 affect leaf shape nor size (Table IA). The growth of thorns was also
8 dramatically affected, their mean length being almost double in sense
9 (60.1 ± 1.0 mm; n=196), and about 20% shorter in antisense plants (27.2
10 ± 0.8 mm; n=237) compared to control (34.7 ± 1.6 mm; n=265) (Fig. 3C).

11 Interestingly, four (A4, A8, A10 and A33) out of six antisense lines
12 investigated developed a higher number of branches than controls (Table
13 IA), what conferred them a characteristic bushy aspect (Figs. 3A, 3B). In
14 contrast, overexpression of *CcGA20ox1* did not alter the number of
15 branches (Table IA; Figs 3A, 3B).

16 The diameter of the main stem and branches was measured in two
17 representative sense (S8 and S23), antisense (A4 and A8), and control
18 lines (minimum of 15 values per plant, 1 plant per line). Sense stems were
19 much thinner (about half diameter) than those of control plants (IB). After
20 two years of growth in the greenhouse, most branches of sense plants
21 were bent and the plants displayed a willow shape.

22 When sense and antisense transgenic plants were grafted onto
23 non-transgenic Carrizo citrange rootstocks their phenotypes were
24 completely lost, thus becoming indistinguishable from empty vector control
25 plants, grafted in the same way for none of the parameters investigated,
26 including main stem and internode length, number of branches and
27 leaves, and leaf area (Table IIA), diameter of the main stem and branches
28 (IIB), and length of thorns (not shown). Interestingly, when sense and
29 antisense scions were severely pruned after one year of growth in the
30 greenhouse, the new sprouts were slightly more elongated and shorter,
31 respectively, than control scions. However, both sense and antisense
32 shoots progressively became again phenotypically indistinguishable from
33 control shoots one month after sprouting (results not shown).

34

1 **Elongated and bushy phenotypes are correlated with the expression**
2 **level of the CcGA20ox1 sense and antisense transgenes,**
3 **respectively**

4
5 Transgene expression in sense lines was evaluated by Western blot
6 analysis. Western immunoblotting of protein extracts showed that most of
7 the sense lines contained different levels of an approximately 42 KDa
8 protein that immunoreacted with the CcGA20ox1 antiserum (Fig. 4A). A
9 faint band was also detected in the control line. A second band of slightly
10 lower molecular weight, present in all samples was probably a proteolytic
11 product of the major 42 kDa band (Fig. 4A) (also found in tobacco
12 overexpressing *CcGA20ox1*; Vidal *et al.*, 2001). Accumulation of the
13 CcGA20ox1 protein correlated apparently with internode length. For
14 instance, only lines S6, S8 and S23, having the highest protein content
15 (Fig. 4A) had significantly longer internodes than control (Table IA).

16 The effect of antisense *CcGA20ox1* expression on CcGA20ox1
17 protein levels was difficult to determine because CcGA20ox1 content in
18 controls was very low already (Fig. 4A). On the other hand, *CcGA20ox1*
19 transcripts could not be detected by Northern blot analysis in control lines
20 under the hybridization conditions used (Fig. 4B). Levels of antisense
21 transcripts accumulated in antisense lines as expected, mostly in A1, A4,
22 A13 and A33 and much less in A7, A9 and A10. An exception was line A8,
23 where transgenic transcripts could be detected neither by Northern blot
24 (Fig. 4B), nor by more sensitive RT-PCR analysis (results not shown).

25 Expression level was not correlated with mean length of branches
26 nor with internode length. Better correlation was found between
27 expression and branching. For instance, high expressor lines A4 and A33
28 were highly branched, while low expressor lines A7 and A9 had similar
29 number of branches than control. Interestingly, lines A10 and A8 had
30 relatively low and no transcript level, respectively, but had the bushiest
31 phenotype. Besides, A8 was the only antisense line being significantly
32 smaller and having significantly shorter internodes (Fig. 3B, Table IA).
33 Quantitative real-time RT-PCR assay was performed to characterize
34 *CcGA20ox1* endogenous transcripts in A8 and A4 transgenic lines.

1 Whereas the content of endogenous transcripts decreased only slightly in
2 A4, it was reduced almost to a half in A8, compared to the control (Fig.
3 4C). This likely explains the more conspicuous semi-dwarf phenotype of
4 A8 than A4, including significantly shorter stem and internode length.

5

6 **Effect of altered expression of GA 20-oxidase genes on GA** 7 **endogenous content**

8

9 Gibberellin analyses in 12-month-old shoots of rooted cuttings from
10 selected transgenic lines were focused on GA₂₀, and GA₁ (from the pivotal
11 pathway of GA biosynthesis in citrus, the 13-hydroxylation pathway), and
12 on GA₄ (from the non-13-hydroxylation pathway) (Table III).

13 Young developing shoots from sense lines S8 and S23 had higher
14 GA₁ (the main active GA in citrus) levels (1.8-2.8-fold, respectively) while
15 antisense lines A4 and A8 had lower levels (42-62%) than control. The
16 content of GA₂₀ (the final metabolic product of GA 20-oxidase activity)
17 showed a similar pattern (1.7-2.3 -fold higher in sense genotypes, and 33-
18 91% lower in antisense genotypes). The content of GA₄ (another active
19 GA) was, as GA₁, also higher 1.6-2.1-fold in sense, and lower (50-56%) in
20 antisense plants.

21 As described earlier, transgenic plants grafted onto non-transgenic
22 Carrizo citrange rootstock did not show any phenotype (Table II).
23 Therefore, the GA content in young developing shoots of the scion was
24 determined in two grafted sense (S8 and S23) and two grafted antisense
25 (A4 and A8) lines about two months after grafting, at a time when they
26 showed no apparent phenotype. In contrast to rooted lines, no effect of
27 *CcGA20ox1* overexpression (lines S8 and S23) on GA content was found
28 in any case (Table IV). GA levels were higher in controls from grafted
29 plants (Table IV) than in controls from rooted plants (Table III) probably
30 because the developing shoots were much younger in the former than in
31 the latter case.

32

33 **Effect of CcGA20ox1 transgenic expression on leaf blade and** 34 **internode anatomy**

1
2 The effect of sense and antisense *CcGA20ox1* overexpression on leaf and
3 internode anatomy was investigated in representative sense (S23) and
4 antisense (A8) lines. Leaf blades and internodes of Carrizo citrange plants
5 showed a typical anatomical organization (Schneider, 1968; Tadeo *et al.*,
6 2003). Leaf blades consisted of a single layer of palisade parenchyma
7 cells and about ten spongy parenchyma cell layers that constituted the leaf
8 mesophyll delimited by the adaxial and abaxial epidermis (Fig. 5C).
9 Leaves of S23 plants were thinner (about 10%) whereas those of A8
10 were thicker (about 20%) compared to control (Table V). This change in
11 leaf thickness was a consequence of mesophyll cellular changes. While
12 the palisade parenchyma cell size increased in both S23 and A8 leaves,
13 the spongy parenchyma cell size decreased in sense (about 19%), and
14 increased (about 40%) in antisense leaves (Table V). Moreover, cross-
15 sections of A8 leaves showed an extra, although incomplete, palisade
16 parenchyma layer, compared with control and S23 leaves (Figs. 5A, 5C,
17 5E). Also, the spongy parenchyma cells were more closely packed in S23
18 leaves than in control and A8 leaves due to a reduction of intercellular air
19 spaces (Table V).

20 Leaf midvein in control plants consisted of a perfectly differentiated
21 vascular system, with an externally localized phloem and an internally
22 localized xylem enclosing the pith, and an external parenchyma tissue
23 (Fig. 5D). Midvein vascular surface area was lower in S23 (more than 50%
24 reduction), but not affected in A8 leaves compared with control (Table V).
25 However, vascular differentiation was not affected (Figs. 5B, 5D, 5F). The
26 size of the external parenchyma tissue was also reduced in sense leaves
27 (Fig. 5B).

28 Transversal sections of Carrizo citrange internodes presented a
29 single-layered epidermis, a cortical layer divided in two zones (outer and
30 inner cortex) and a vascular cylinder (external phloem, cambium and
31 internal xylem) enclosing the pith (Fig. 6E). As described before,
32 internodes at the apical part of S23 plants were thinner than those of
33 control (up to 55% reduction in cross-section area; Table I) whereas those
34 of A8 plants were not affected significantly (Figs 6A, 6B; Table VI).

1 Interestingly, the different tissues were not reduced equally in S23
2 internodes. Thus, although the percentage of pith surface area increased
3 in S23 internodes (about 35%), the percentage of xylem surface area
4 decreased (about 32%) (Table VI), accounting for the reduction in the
5 internode diameter. Cell width of inner cortical cells increased in both S23
6 and A8 plants, whereas their cell length did not vary in A8 but increased in
7 S23 internodes, although not significantly (Table VI).

8

9 **DISCUSSION**

10

11 GA 20-oxidase activity is a major determinant for active GA production in
12 plants and therefore a putative target for genetic manipulation of GA
13 biosynthesis. Here, we have obtained transgenic plants of the citrus
14 rootstock Carrizo citrange overexpressing sense and antisense
15 *CcGA20ox1* and shown that the phenotype of sense transgenic plants
16 (longer internodes and thorns, and reduced leaf area) was associated with
17 an increase of active GA content in growing shoots. In contrast, the semi-
18 dwarf, branched and short thorns phenotype of antisense plants was
19 correlated with a reduction of GA content. The phenotype displayed by
20 sense transgenic plants was also correlated with the level of transgene
21 *CcGA20ox1* expression (amount of *CcGA20ox1*). In the case of antisense
22 plants, although the levels of endogenous *CcGA20ox1* protein was not
23 determined, it was found that the bushy phenotype, but not plant height,
24 correlated generally with antisense transcript level. Also, at least in the
25 case of A4 and A8 the endogenous *CcGA20ox1* transcript levels were
26 reduced (although significantly only in A8). These results agree with the
27 phenotype of citrus plants treated with inhibitors of GA biosynthesis such
28 paclobutrazol (Mehouachi *et al.*, 1996), and strongly support that the
29 overexpression of *CcGA20ox1* in sense or antisense orientation had a
30 relevant effect on endogenous GA metabolism in citrus plants.

31 A8 was the only antisense line, which, in addition to bushy
32 phenotype, exhibited a significant and strong dwarfing effect and shorter
33 internodes. The high similarity between the phenotype of different
34 antisense lines and that of A8 also suggests that in this case it was also

1 induced by overexpression of the antisense transgene. Moreover, GA
2 contents were much lower in this line than in controls. Interestingly, A8
3 contained undetectable *CcGA20ox1* transgene transcripts. In addition, it
4 had integrated 5 copies of the *CcGA20ox1* transgene, while 1 to 3 copies
5 were detected in the rest of the transgenic antisense lines. Correlation
6 between low or undetectable transgene mRNA levels and insertion of
7 multiple T-DNAs in transgenic plants has been attributed to the tendency
8 of multiple loci of the same transgene to produce mRNAs of both polarities
9 that form dsRNAs which trigger post-transcriptional gene silencing and
10 consequently degradation of the corresponding mRNAs and RNAs
11 showing high sequence similarity (Wang and Metzloff, 2005). Post-
12 transcriptional gene silencing in line A8 was further supported by the
13 significant reduction in endogenous *CcGA20ox1* mRNA levels (almost half
14 compared to control). In contrast, the high expressor line A4 only showed
15 a moderate decrease in endogenous *CcGA20ox1* transcript accumulation,
16 likely reflecting the differences in dwarfing induction shown by these two
17 lines.

18 The bioactive GA₁ and GA₄ are produced through two parallel
19 pathways, the early-13-hydroxylation and the non-13-hydroxylation
20 pathway, respectively (Fig. 1), and are synthesized in different proportions,
21 depending on the species. Transgenic overexpression of *GA20ox*
22 increases the content of GA₁ (Huang *et al.*, 1998), GA₄ (Coles *et al.*,
23 1999), or both GAs (Eriksson *et al.*, 2000) in different plants, usually
24 depending on their predominance in their untransformed counterparts.
25 However, in transgenic tobacco, where GA₁ is the main bioactive GA,
26 overexpression of *CcGA20ox1* led to 3-4 times increase in GA₄ content
27 and no increase or even decrease of GA₁ content due to the enhancement
28 of the non-13-hydroxylation pathway at the expense of the early-13-
29 hydroxylation pathway (Vidal *et al.*, 2001). In contrast, overexpression of
30 *CcGA20ox1* in Carrizo citrange increased the content of both GA₁ (1.8-2.8
31 times), the main physiologically active gibberellin in citrus (Talón *et al.*,
32 1994), and GA₄ (1.6-2.1 times). Although the absolute increase of each
33 active GA in citrus was lower than the increase of GA₄ in tobacco using
34 the same transgene, it was similar when considering GA₁ plus GA₄. As

1 expected, the content of GA₂₀, the final product of GA20ox activity, also
2 increased in sense and decreased in antisense plants. This is in contrast to
3 the GA₂₀ decrease found in *CcGA20ox1* overexpressor tobacco (Vidal *et*
4 *al.*, 2001). The different effect of *CcGA20ox1* overexpression in tobacco
5 and Carrizo citrange may be due to a higher GA 13-hydroxylase activity in
6 the latter, preventing the overexpression of *CcGA20ox1* to divert GA₁₂ to
7 GA₉.

8 Transgenic sense citrus plants overexpressing *CcGA20ox1* were
9 taller and rooted poorly, as also described in *Populus*, another tree
10 species overexpressing *AtGA20ox1* (Erikson *et al.*, 2000). However,
11 striking differences were found between transgenic citrus and *Populus*
12 *GA20ox* overexpressors regarding stem diameter, leaf area and biomass,
13 all of them smaller in citrus and larger in *Populus*. Stem diameter was
14 smaller in sense transgenic citrus mainly as a consequence of striking
15 reduction of the xylem tissue. This is in contrast with the increase in
16 diameter and number and length of xylem fibers found in *Populus* (Erikson
17 *et al.*, 2000) and tobacco (Biemelt *et al.*, 2004) overexpressing
18 *AtGA20ox1*. These differences might be due to the different *GA20ox* used
19 (an *Arabidopsis* one in the case of *Populus* and tobacco, and an
20 endogenous one in the case of citrus). However, since xylem development
21 was only apparent in older parts of the stem at least in tobacco (Biemelt *et*
22 *al.*, 2004), we can not discard the possibility that *CcGA20ox1*
23 overexpressors may develop more xylem in more mature stem citrus
24 tissues (difficult to analyze histologically). Our results are also difficult to
25 reconcile with observations in *Populus* suggesting that *de novo* GA
26 biosynthesis occurs in the expanding xylem (Israelsson *et al.*, 2005).
27 These results exemplify how constitutive overexpression of a GA20-
28 oxidase transgene can have different effects on growth and development,
29 and on GA homeostasis, depending on the plant and maybe on the kind of
30 transgene used.

31 Diverse changes of leaf anatomy found in sense and antisense
32 *CcGA20ox1* transgenic citrus have not been described previously in other
33 GA-transgenic species. For instance, the leaf midvein vascular system
34 was less prominent in GA-overproducer Carrizo citrange plants (Figs 5B;

1 Table V), although differentiation of the vascular system was not affected,
2 suggesting that GAs only modulated vascular growth. Leaf blade of GA-
3 overproducer Carrizo citrange plants was thinner (Fig. 5A; Table V) while
4 that of antisense plants was thicker (Fig. 5F, Table V) due to changes in
5 palisade parenchyma cell number and size, and cellular interspaces
6 volume. Opposite effects to those found in antisense citrus have been
7 described in leaves from plants with constitutive expression of certain
8 transcriptional factors that resulted in GA deficiency (Bereterbide *et al.*,
9 2001; Rosin *et al.*, 2003). Changes of leaf thickness similar to those found
10 in Carrizo citrange were observed in tobacco overexpressing *AtGA20ox1*
11 (tall) and *AtGA2ox1* (dwarf) (Biemelt *et al.*, 2004), although no precise
12 anatomical descriptions were carried out in these plants.

13 Cortical cell length in internodes from sense, antisense and control
14 Carrizo citrange plants were similar (Figs. 6D, F, H; Table VI). Since
15 internode length was altered in transgenic plants, this means that cell
16 division was affected, but not cell elongation. Therefore, in citrus, the
17 shorter and longer internodes produced by antisense and sense
18 expression of *CcGA20ox1*, respectively, seems to be due to repression
19 and induction of cell division. Similar results were obtained in transgenic
20 *AtGA20ox1* hybrid aspen plants (Eriksson *et al.*, 2000). In contrast, in
21 annual plants such as *Arabidopsis* or tobacco the elongated shoot growth
22 induced by application of GAs or overexpression of GA biosynthetic genes
23 (*GA20ox*), and the stunted phenotype produced by GA catabolic genes
24 (*GA2ox*) were a result of an effect on cell elongation (Saibo *et al.*, 2003;
25 Biemelt *et al.*, 2004). Therefore, changes in the GA endogenous amounts
26 could regulate internode growth through modulation of both cell elongation
27 and cell division. In annual plants, such as *Arabidopsis* and tobacco, with
28 a short life cycle, internode length appears to be dependent on cell
29 elongation, whereas in deciduous trees, such as hybrid aspen and citrus,
30 cell division might be the process controlling internode length.

31 The lower GA₁ levels in antisense citrus plants were consistent with
32 their shorter phenotype during the first stages of development. However,
33 after several months of growth in the greenhouse, the semi-dwarf
34 characteristics of most antisense transgenic lines became attenuated and

1 the main stem was non-significantly shorter than controls. This may be the
2 result of feed-back regulation leading to enhancement of expression of
3 others *CcGA20ox* present in Carrizo citrange. Interestingly, the most
4 striking change in tree architecture observed in antisense lines,
5 maintained even in mature trees was their bushy shape, resulting
6 apparently from the loss of apical dominance. This suggests that low GA
7 levels may reduce auxin content and/or transport in citrus. This phenotype
8 has not been described in transgenic *Arabidopsis* and tobacco with
9 reduced active GA levels.

10 Reduction of plant height by modifying the expression of genes of
11 GA biosynthesis and metabolism is of potential high agronomic interest.
12 Recently, a fragment of a *GA20ox* gene from wild apple has been used to
13 produce dwarf apple cv Greensleaves through transgenic sense or
14 antisense cosuppression. Importantly, transgenic scions retained their
15 dwarf habit when grafted onto non-transgenic rootstocks (Bulley *et al.*,
16 2005). In contrast, both sense and antisense Carrizo citrange transgenic
17 plants lost their elongated and semi-dwarf aspect, respectively, when
18 grafted onto non-transgenic rootstocks of the same citrus genotype (Table
19 II). Interestingly, in this case the concentrations of GA₁, GA₄ and GA₂₀
20 were not significantly different between control and transgenic shoots
21 (Table IV). The increase of GAs in antisense scion may be the result of
22 transport of active GA or their precursors from the roots to aerial parts.
23 Although there is no direct evidence for this kind of transport, transcripts of
24 genes encoding diverse genes of GA biosynthesis have been detected in
25 roots of different species, included Carrizo citrange (Vidal *et al.*, 2003).
26 Also, GA₁ and GA₂₀ applied in the culture medium are absorbed and
27 transported to the shoot in pea (Thomas Fichet, PhD thesis, 2001). In
28 contrast, the decrease of GA in the sense scion is not easy to explain.
29 Probably other still unknown factors transported from the roots, in addition
30 to GAs, may also regulate the GA homeostasis in the aerial part of the
31 plant. Certainly, it remains to be investigated whether antisense transgenic
32 Carrizo citrange used as rootstock is able to reduce the size of non-
33 transgenic scions.

1 In conclusion, we have shown that it is possible to modify the
2 architecture of citrus plants by genetic manipulation of endogenous
3 *GA20ox* expression in transgenic plants. Potential reduction of scion plant
4 stature by downregulating *GA20ox* of a well known and widely used
5 rootstock would provide a considerable benefit to citriculture by allowing
6 higher planting density, easier management and mechanical fruit
7 harvesting, thus reducing labor costs.

8

9 **MATERIALS AND METHODS**

10

11 **Plant material and vector construction**

12

13 Carrizo citrange (*Citrus sinensis* L. Osbeck x *Poncirus trifoliata* L. Raf.)
14 seeds from a single tree of the IVIA Citrus Germplasm Bank were peeled,
15 removing the two seed coats, sterilized in 0.5% (w/v) sodium hypochlorite
16 solution containing 0.1% (v/v) Tween-20 for 10 min and rinsed three times
17 with sterile distilled water. Seeds were sown individually in 25 X 150 mm
18 culture tubes with 25 ml of germination medium (GM) consisting of
19 Murashige and Skoog (MS) salt solution (Murashige and Skoog 1962),
20 solidified with 10 g L⁻¹ agar, pH 5.7. The cultures were maintained in
21 darkness at 26 °C for 2 weeks and then at 26 °C under 16 h photoperiod
22 (light intensity of 45 μE m⁻² s⁻¹) and 60% relative humidity for 3 additional
23 weeks.

24

25 For plant transformation, a *CcGA20ox1* cDNA clone from Carrizo
26 citrange (Vidal *et al.*, 2001; Genbank accession number AJ250187) was
27 subcloned into the unique *Bam*HI site of the binary vector pBinJIT in sense
28 or antisense orientation between the CaMV 35S double-enhanced
29 promoter and the CaMV polyadenylation sequence to produce the
30 pBinJIT-*CcGA20ox1*-sense and pBinJIT-*CcGA20ox1*-antisense plasmids
31 (Fig. 1B). The empty plasmid pBinJIT was used to get transgenic control
32 plants. These vectors also contained in the T-DNA the selectable
33 neomycin phosphotransferase II (*nptII*) gene driven by the nopaline
34 synthase (*nos*) promoter and terminator sequences (Fig. 1B). The three
plasmids were introduced in the disarmed *Agrobacterium tumefaciens*

1 strain EHA105 by electroporation. Bacteria were cultured overnight in an
2 orbital shaker (200 rpm) at 28°C in LB medium containing 25 mg L⁻¹
3 kanamycin and 25 mg L⁻¹ nalidixic acid, pelleted at 3500 rpm for 10 min,
4 and resuspended and diluted to 4×10⁷ cells/ml in liquid inoculation medium
5 (IM) (consisting of MS salt solution, 0.2 mg L⁻¹ thiamine hydrochloride, 1
6 mg L⁻¹ pyridoxine hydrochloride, 1 mg L⁻¹ nicotinic acid and 3% (w/v)
7 sucrose, pH 5.7) before using for transformation.

8

9 **Citrus transformation and regeneration**

10

11 Carrizo citrange epicotyl segments (about 1 cm long) from 5-week-old
12 seedlings grown *in vitro* were incubated for 15 min with the bacterial
13 suspension, blotted dry on sterile filter paper, and placed horizontally on
14 co-cultivation media (CM). This medium consisted of IM plus 2 mg L⁻¹
15 indole-3-acetic acid, 1 mg L⁻¹ 2-isopentenyl-adenine, 2 mg L⁻¹ 2,4-
16 dichlorophenoxyacetic acid and 8 g L⁻¹ agar. After 3 d of cocultivation, the
17 explants were transferred to shoot regeneration medium (SRM) containing
18 the components of IM plus 3 mg L⁻¹ benzylaminopurine and 10 g L⁻¹ agar,
19 supplemented with 100 mg L⁻¹ kanamycin for selection of transgenic
20 events, and 250 mg L⁻¹ vancomycin plus 500 mg L⁻¹ cefotaxime to prevent
21 bacterial growth. Cultures were maintained in darkness for 2-4 weeks at
22 26 °C and then transferred to the following conditions: 16-h photoperiod
23 (45 μE m⁻² s⁻¹ light intensity), 60 % relative humidity and 26 °C. Explants
24 were subcultured to fresh medium every 4 weeks (Cervera *et al.*, 1998).

25 Two methods were used to recover transgenic plants: (1) apical
26 portions of the shoots emerging from the explants were shoot-tip grafted *in*
27 *vitro* onto Troyer citrange (*C. sinensis* (L.) Osbeck. x *Poncirus trifoliata* (L.)
28 Raf.) seedlings to promote rapid growth, and grafted again later onto
29 vigorous greenhouse grown rootstocks to allow acclimatization and
30 development of plants under greenhouse conditions (Peña *et al.*, 1995);
31 (2) regenerated shoots from transformed epicotyl explants were excised
32 and cultured for 10 d on IM medium supplemented with 0.2 mg L⁻¹ BAP
33 and then on rooting medium (RM) (containing 10 mg L⁻¹ indole-3-butyric
34 acid plus 250 mg L⁻¹ of cefotaxime).

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33

Application of plant growth regulators to in vitro grown plantlets

Sense and control shoots regenerating in a kanamycin-containing culture medium were excised from the explants and transferred to IM plus 0.2 mg L⁻¹ BAP for ten days and subsequently to RM supplied or not with 0.1 mg L⁻¹ paclobutrazol (ICI, Bracknell, UK).

Stem pieces (15 cm long) from transgenic and control plants growing in the greenhouse were stripped of their leaves and thorns, then disinfected for 10 min in a 2% sodium hypochlorite solution containing 0.1% (v:v) of Tween-20, and rinsed three times with sterile water. Nodal segments of 1-2 cm length were cultured horizontally on IM plus 1 mg L⁻¹ BAP, so that the shoots could grow vertically. Once buds were sprouted, the cultures were transferred to IM plus 5% (w/v) sucrose for one month. Shoots originated from nodal explants were transferred to rooting medium (RM) supplied or not with paclobutrazol (0.1 mg L⁻¹) in sense and control shoots. A minimum of 50 shoots was analyzed per treatment.

DNA and RNA extraction

Carrizo citrange genomic DNA was extracted from fresh fully expanded leaves of growing flushes according to Dellaporta *et al.* (1983) and its purity was evaluated on the basis of the UV absorption ratio at 260/280 nm.

For Northern blot analyses, total RNA from 0.5 g of young leaves was extracted with water-saturated phenol and then fractionated with 6M LiCl (Malmberg *et al.*, 1985). For quantitative real-time RT-PCR, total RNA was extracted from young internodes using the RNeasy plant mini kit (Qiagen), and genomic DNA was removed during RNA purification with the Rnase-free DNase kit (Qiagen). RNA was quantified using a NanoDrop ND-100 Spectrophotometer (NanoDrop Technologies).

PCR, Southern, Northern and Western blot analyses

1 Standard polymerase chain reaction (PCR) techniques were used to
2 detect the presence of the *CcGA20ox1* transgene in the regenerated
3 putative transgenic plantlets. The two specific primers used were: 5'-
4 TTGGATCCCAACTCTTTATTGCAATG-3' (sense) and 5'-
5 TAGGATCCTCCATTATCGACGTT-3' (antisense), that generated an
6 amplification product of 1217 bp. Reactions were performed in a thermal
7 cyclor under the following conditions: 94 °C for 2 min, 30 cycles of 30 s at
8 94 °C, 30 s at 55 °C and 40 s at 72 °C plus a final extension of 4 min at
9 72°C.

10 Southern blot analysis was performed to confirm the stable
11 integration of the *CcGA20ox1* transgene in kanamycin-resistant
12 regenerated plants. *Bam*HI-digested DNA samples (15 µg) were
13 electrophoresed on 1% (w/v) agarose gels, transferred onto Hybond-N⁺
14 membranes (Amersham Biosciences, Cerdanyola, Barcelona, Spain), and
15 fixed by UV irradiation. Filters were hybridized at 60 °C in a solution
16 containing 5X SSC, 0.02% (w/v) SDS, 0.1% (w/v) N-lauroylsarcosine and
17 1% (w/v) blocking reagent and were washed 2 times for 5 min at room
18 temperature in 2X SSC, and then additionally 2 times more with 0.1X
19 SSC, 0.1% (w/v) SDS for 15 min at 68 °C. Filters were probed with a
20 digoxigenin (DIG; Boehringer-Mannheim, Mannheim, Germany) labelled
21 fragment of the coding region of *CcGA20ox1* prepared by PCR as
22 described above.

23 Expression of antisense *CcGA20ox1* in antisense lines was
24 analyzed by Northern blot. Aliquots (20 µg) of RNA were electrophoresed
25 in 1% (w/v) agarose-formaldehyde denaturing gels, transferred by
26 capillarity to nylon membranes and fixed by UV irradiation in a cross-
27 linking oven. Pre-hybridization and hybridization were carried out at 42° C
28 using the solution described for Southern blot analysis but including also
29 50% deionized formamide. Filters were washed as described earlier
30 before probing with a PCR-amplified DIG-labelled fragment of
31 *CcGA20ox1*. Chemiluminiscent detection, using CSPD substrate (Tropix,
32 Bedford, MA, USA), of target RNA was conducted by using the
33 nonradiative DIG system from Boehringer-Mannheim following the
34 manufacturer's protocols.

1 Expression analysis of *CcGA20ox1* in sense lines was carried out
2 by determining the accumulation of *CcGA20ox1* by Western blot. Young
3 leaf tissue was used to obtain crude protein extracts. Extraction buffer was
4 100 mM Tris-HCl pH 6.8, 1 mM phenylmethylsulfonyl fluoride, 0.3% (v/v)
5 β -mercaptoethanol. Protein concentration of these crude extracts was
6 quantified according to Bradford (1976), using the Protein Assay Dye
7 Reagent (Bio-Rad, Hercules, CA, USA), and bovine serum albumin as
8 standard. Aliquots (20 μ g) of protein extracts were fractionated by
9 electrophoresis on SDS-PAGE (12% polyacrylamide) and electroblotted
10 onto Immobilon-PVDF membranes (Millipore, Bedford, MA, USA) using a
11 semidry transfer system (Bio-Rad), according to suppliers' instructions.
12 Immunodetection was performed using a 1:12000 (v/v) dilution of a
13 *CcGA20ox1* antiserum as primary antibody (Vidal *et al.*, 2001) and
14 alkaline-phosphatase-conjugated anti-rabbit IgGs (Boehringer-Mannheim,
15 Mannheim, Germany) as secondary antibody at 1:5000 dilution.

16

17 **Quantitative real-time PCR.**

18

19 Transgene copy number in sense and antisense transgenic lines was
20 determined by quantitative real-time PCR. Taqman fluorogenic probes and
21 primers were designed using the Primer Express software and purchased
22 from Applied Biosystems. The TaqMan probes were labelled on the 5'-end
23 with the fluorescent reporter dye 6-carboxyfluorescein (FAM) and on the
24 3'-end with a nonfluorescent quencher and a minor groove binder (MGB).
25 Primers used for *GA20ox1* were forward: 5'-
26 ACATTGGCGACACCTTCATG-3' and reverse: 5'-
27 CCGGTGCAAACAACCTTGTATC-3'. MGB probe was *GA20ox1*: 6FAM-
28 CGCTTTCAAATGGG. As endogenous control, the *citrineF/citrineR* primer
29 pair: *citrine* forward: 5'-GGCCTTTGCCTTCTAGTTCTCTT-3' and *citrine*
30 reverse: 5'-CCTAGTTATGTCTGTTACCTGCTCTATTTG-3', and the MGB
31 probe *citrine*: 6FAM-AACGCCTGCTTTGC, were used.

32 Real-Time PCR was performed using a total reaction volume of 25 μ l,
33 containing 11.25 μ l of DNA dilution (100 ng of genomic DNA), 1.25 μ l of

1 20X working stock of Gene Expression Assay Mix, and 12.5 μ l of 2X
2 TaqMan Universal master Mix in a MicroAmp Optical 96-well reaction plate
3 (Applied Biosystems). Amplification reactions were carried out with the
4 TaqMan Universal Master Mix (Applied Biosystems) using the ABI Prism
5 7000 sequence detection system (Applied Biosystems), according to the
6 manufacturer's instructions, with the following thermal conditions: 50 °C for 2
7 min, 95 °C for 10 min followed by 40 cycles of 95 °C for 15 s and 60 °C for
8 1 min. Each sample was assayed in triplicate. *CcGA20ox1* transgene copy
9 number was calculated relative to *citrine* using the standard curve relative
10 quantitative method, which combines two absolute quantification
11 reactions, one for the target-specific gene and the other for the
12 endogenous reference gene. To generate standard curves for the
13 *CcGA20ox1* transgene and for the endogenous *citrine* gene, pBinJIT-
14 *CcGA20ox1* and pGEM-T-*citrine* plasmid DNA solutions were serially
15 diluted to final concentrations of 10^6 , 10^5 , 10^4 , 10^3 10^2 and 10 copies/ μ l (1 μ l
16 per reaction) and subjected to quantitative PCR. The average of three
17 replicates was used for correlation analysis. Data acquisition and analysis
18 was performed with the ABI Prism 7000 software.

19 For quantification of endogenous *CcGA20ox1* transcript levels,
20 synthesis of first-strand cDNA was carried out with 1.5 μ g of total RNA and
21 oligo(dT)₁₆ primer using TaqMan reverse transcription reagents (Applied
22 Biosystems) in total 20 μ l total volume reaction according to
23 manufacturer's instructions. Primers for quantitative RT-PCR were
24 designed using the Primer Express software (v2.0; Applied Biosystems). In
25 order to distinguish between endogenous and transgene transcripts, the
26 oligonucleotide primers for *CcGA20ox1* (AJ250187) were designed based
27 on the 3'-UTR region (not included in the transgene construct). The
28 primers used were: for *CcGA20ox1*, 5'-
29 GAAAGGAAGACAAAGGGCTAGCA-3' (forward) and 5'-
30 AACACAAAACGTCCTCCACCC-3' (reverse), and for *Actin*, 5'-
31 AGATCAAGGTCGTGGCTCCA-3' (forward) and 5'-
32 TCGCCCTTTGAGATCCAC AT-3' (reverse). Quantitative RT-PCR was
33 performed using SYBR Green PCR master mix (Applied Biosystems) and
34 an ABI Prism 7000 sequence detection system (Perkin-Elmer Applied

1 Biosystems). The PCR program used was 50°C for 2 min, 95°C for 10 min,
2 and 40 cycles of 95°C for 15 s and 60°C for 1 min. Each PCR reaction
3 mixture contained 0.5 μ l of of cDNA solution, 12.5 μ l SYBR Green Master
4 Mix and 300 nM of forward and reverse primers (Invitrogen) in a total
5 volume of 25 μ l. Each sample was assayed in sixtuplicate and in two
6 independent replicates, obtaining very similar results. Expression levels
7 were calculated relative to actin using the $\Delta\Delta$ threshold cycle (Ct) method
8 (Applied Biosystems).

9

10 **Phenotypic assessment of transgenic plants**

11

12 Three to 13 rooted cutting replicates from 5 sense, 6 antisense, and 2
13 control transgenic lines were transferred to pots under greenhouse
14 conditions. About 6-7 months after the buds from the cuttings started to
15 sprout, the number of internodes, branches and leaves was counted, and
16 the lengths of the stems and internodes from all the plants were
17 measured. Leaf area from 3 sense, 3 antisense and 1 control line (total of
18 48 to 208 leaves per line, with a minimum of 15 leaves randomly chosen
19 from each plant) was determined by using a scanner and the program
20 Matrox Inspector 2.2 version. Length of thorns was measured in one
21 selected control, sense and antisense plants (minimum of 5 branches per
22 plant, 42 thorns per branch). Diameter of the main stem was measured in
23 2 sense, 2 antisense and 2 control representative lines (total of 15 to 168
24 measurements per line, with a minimum of 15 per plant).

25 On the other hand, one plant from 4 sense (S6, S8, S22 and S23),
26 4 antisense (A4, A8, A10 and A33) and 2 control transgenic lines were
27 grafted on non transgenic Carrizo citrange rootstocks and a similar
28 phenotypic assessment was made. Lengths of main stems and of
29 internodes (about 150-200 measurements per plant) and the number of
30 branches and leaves from all the plants were measured. Ten leaves
31 randomly chosen from each plant were used to determine leaf area (20 to
32 40 leaves per line). Thorn length was measured in 5 sense, 6 antisense
33 and 2 control representative lines (22 thorns per line). Diameter of main

1 stem and branches was measured in 4 sense, 4 antisense and 1 control
2 lines (with a minimum of 9 measurements per plant).

3 The data set was analyzed by using the SAS statistical software
4 package (SAS Institute, Cary, NC).

5 Ploidy analysis was performed by flow cytometry in leaves of 9
6 selected antisense and 2 control transgenic lines using a ploidy analyser
7 (PARTEC® PA) and a high resolution DNA kit (PARTEC®, Münster,
8 Germany).

9

10 **Quantification of GAs**

11

12 GAs were quantified in actively growing shoots (about 2 cm apical
13 portions, carrying leaves with main foliole ≤ 2 cm long) collected from
14 individual trees, frozen in liquid N₂ and liophylised until analysis. Rooted
15 transgenic control and *CcGA20ox1* sense and antisense Carrizo citrange
16 plants were analyzed when they were about 2-year-old, while transgenic
17 plants grafted onto non-transgenic rootstocks were analyzed two months
18 after grafting. Plant material (3-6 g dry weight) was extracted and purified
19 essentially as described in Talon and Zeevaart (1992). Deuterated GAs
20 ($[17\text{-}^2\text{H}_2]\text{GA}_1$, $[17\text{-}^2\text{H}_2]\text{GA}_4$, $[17\text{-}^2\text{H}_2]\text{GA}_{20}$ purchased from Prof. L. Mander,
21 Australian National University, Canberra), and ABA (1 μg ; Sigma) were
22 added to combined filtrates as internal standards. ABA, detected by
23 absorbance at 254 nm was used to check the reproducibility of GA
24 retention times. In brief, GAs in the aqueous phase of 80% methanolic
25 extracts were purified by partitioning against 0.1 M potassium phosphate
26 buffer pH 8.2, n-hexane, and diethyl ether. The aqueous phase was then
27 passed through a charcoal: Celite column, subjected consecutively to
28 polyvinylpolypyrrolidone and QAE-Sephadex A-25 (Sigma, St. Louis, MO)
29 anion exchange chromatography, and finally passed through a C₁₈
30 cartridge (Sep-Pak, Waters). GAs were fractionated by HPLC using a 25 \times
31 0.46 cm i.d. Hypersil C₁₈ column and a 40 min linear 20–100% methanol
32 gradient in 1% aqueous acetic acid, at 1 ml min⁻¹. HPLC fractions (1 ml)
33 were collected and grouped according to retention times relative to that of
34 ABA used as an internal standard.

1 Dried samples from HPLC were methylated with ethereal
2 diazomethane and trimethylsilylated at room temperature for at least 1 h
3 with 10 μ l of bistrimethylsilyl-trifluoroacetamide. GAs were quantified by
4 GC-MS using a gas chromatograph (Model 8000, Fisons, Danvers, MA)
5 equipped with a fused silica capillary column (30 m \times 0.25 mm \times 0.25 μ m
6 film thickness; DB-5MS, J&W Scientific, Folsom, CA) coupled to a
7 quadrupole mass detector (800; Fisons). Positive ion electron impact
8 masses at 70 eV were acquired in selected ion monitoring (SIM) mode
9 and GA quantification was based on the use of internal standards and the
10 method of sequential extractions (Ben-Cheikh *et al.*, 1997). The amounts
11 of internal standards added to the extractions were successively adjusted
12 in consecutive extractions until similar to those of endogenous GAs in the
13 samples. In general, three extractions per sample were performed.

14

15 **Light microscopy and morphometrical analysis**

16

17 Samples of leaves and internodes from representative sense (S23) and
18 antisense (A8) transgenic lines were taken at the level of the third and
19 fourth internode (top to bottom). Samples were fixed and embedded in
20 Micro-Bed resin (Electron Microscopy Sciences, Forth Washington, Pa.,
21 USA) according to Tadeo *et al.* (1995). Sections (about 1 μ m thick) were
22 cut with a Leica RM2255 microtome (Leica Microsystems, Wetzlar,
23 Germany) using glass knives and fixed to microscope slides. Cross-
24 sections of leaf blades and longitudinal- and cross-sections of internodes
25 were stained with 0.05% Toluidine Blue O (CI 52040; Merck, Darmstadt,
26 Germany) and examined and photographed with a Leica DM LA
27 microscope (Leica Microsystems, Wetzlar, Germany). The morphometrical
28 analysis was performed on highly contrasted micrographs with the Leica
29 IM software (Leica Microsystems, Wetzlar, Germany).

30

31 **ACKNOWLEDGEMENTS**

32

33 We thank J.A. Pina for technical assistance, and Dr. E. Carbonell and J.
34 Pérez for statistical analyses. This research was supported in part by

1 grants CICYT AGL2003-01644, INIA RTA04-13 and BIO2003-00151. C.
2 Fagoaga was recipient of an INIA-CCAA postdoctoral contract. I. Liso was
3 recipient of an IVIA predoctoral fellowship. D.J. Iglesias and F.R. Tadeo
4 were recipients of INIA-CCAA and “Ramón y Cajal” MEC postdoctoral
5 contracts, respectively.

6

7

1 **LITERATURE CITED**

2

3 **Ben-Cheikh W, Pérez-Botella J, Tadeo FR, Talon M, Primo-Millo E**

4 (1997) Pollination increases gibberellin levels in developing ovaries

5 of seeded varieties of citrus. *Plant Physiol* **114**: 557-564

6 **Bereterbide A, Hernould M, Castera S, Mouras A** (2001) Inhibition of

7 cell proliferation, cell expansion and differentiation by the

8 *Arabidopsis* SUPERMAN gene in transgenic tobacco plants. *Planta*

9 **214**: 22-29

10 **Biemelt S, Tschiersch H, Sonnewald U** (2004) Impact of altered

11 gibberellin metabolism on biomass accumulation, lignin

12 biosynthesis, and photosynthesis in transgenic tobacco plants.

13 *Plant Physiol* **135**: 254-265

14 **Bradford MM** (1976) A rapid and sensitive method for the quantitation of

15 microgram quantities of protein utilizing the principle of protein-dye

16 binding. *Anal Biochem* **72**: 248-254

17 **Bulley SM, Wilson FM, Hedden P, Phillips AL, Croker SJ, James DJ.**

18 (2005) Modification of gibberellin biosynthesis in the grafted apple

19 scion allows control of tree height independent of the rootstock.

20 *Plant Biotechnol J* **3**: 215-223

21 **Cervera M, Juarez J, Pina JA, Navarro L, Peña L** (1998) *Agrobacterium*-

22 mediated transformation and regeneration of citrange: factors

23 affecting transformation and regeneration. *Plant Cell Rep* **16**: 271-

24 278

25 **Cervera M, Pina JA, Juarez J, Navarro L, Peña L** (2000) A broad

26 exploration of a transgenic population of citrus: stability of gene

27 expression and phenotype. *Theor Appl Genet* **100**: 670-677

28 **Coles JP, Phillips AL, Croker SJ, Garcia-Lepe R, Lewis MJ, Hedden P**

29 (1999) Modification of gibberellin production and plant development

30 in *Arabidopsis* by sense and antisense expression of gibberellin 20-

31 oxidase genes. *Plant J* **17**: 547-556

32 **Dellaporta, SL, Wood J, Hicks JB** (1983) A plant DNA miniprep: preparation:

33 Version II. *Plant Mol Biol Rep* **4**: 19-21

- 1 **Eriksson ME, Israelsson M, Olsson O, Moritz T** (2000) Increased
2 gibberellin biosynthesis in transgenic trees promotes growth,
3 biomass production and xylem fiber length. *Nat Biotechnol* **18**: 784-
4 788
- 5 **Fichet T.** (2001). Efectos hormonales correlativos relacionados con el
6 crecimiento del tallo y el desarrollo del fruto en guisante (*Pisum*
7 *sativum* L.). PhD thesis, Universidad Politécnica de Valencia,
8 Valencia
- 9 **Hedden P, Kamiya Y** (1997). Gibberellin biosynthesis: Enzymes, genes
10 and their regulation. *Ann Rev Plant Phys* **48**: 431-460
- 11 **Hedden P, Phillips AL** (2000a) Manipulation of hormone biosynthetic
12 genes in transgenic plants. *Curr Opin Biotech* **11**:130-137
- 13 **Hedden P, Phillips AL** (2000b). Gibberellin metabolism: new insights
14 revealed by the genes. *Trends Plant Sci* **5**: 523-530
- 15 **Huang SS, Raman AS, Ream JE, Fujiwara H, Cerny RE, Brown SM**
16 (1998) Overexpression of 20-oxidase confers a gibberellin-
17 overproduction phenotype in Arabidopsis. *Plant Physiol* **118**: 773-781
- 18 **Israelsson M, Sundberg B, Moritz T** (2005) Tissue-specific localization of
19 gibberellins and expression of gibberellin-biosynthetic and signaling
20 genes in wood-forming tissues in aspen. *Plant J* **44**: 494-504
- 21 **Kamiya Y, Garcia-Martinez JL** (1999) Regulation of gibberellin
22 biosynthesis by light. *Curr Opin Plant Biol* **2**: 398-403
- 23 **Lee LS** (1988) Citrus polyploidy. Origins and potential for cultivar
24 improvement. *Aust J of Agr Res* **39**: 735-747
- 25 **Malmberg R, Messing J, Sussex I** (1985) Molecular Biology of Plants. *In*
26 A Laboratory Course Manual. Cold Spring Harbor Laboratory Press,
27 New York, p 41.
- 28 **Mehouachi J, Tadeo FR, Talon M, Primo-Millo E** (1996) Effects of
29 gibberellic acid and paclobutrazol on growth and carbohydrate
30 accumulation in shoots and roots of citrus rootstock seedlings. *J*
31 *Hortic Sci* **71**: 747-754
- 32 **Murashige T, Skoog F** (1962) A revised medium for rapid growth and
33 bioassay with tobacco tissue cultures. *Physiol Plantarum* **15**: 473-
34 479

- 1 **Olszewski N, Sun TP, Gubler F** (2002) Gibberellin signaling:
2 Biosynthesis, catabolism, and response pathways. *Plant Cell* **14**:
3 S61-S80 Suppl. S
- 4 **Peña L, Cervera M, Juárez J, Ortega C, Pina JA, Durán-Vila N,**
5 **Navarro L** (1995) High efficiency *Agrobacterium*-mediated
6 transformation and regeneration of citrus. *Plant Sci* **104**: 183-191
- 7 **Rosin FM, Hart JK, Horner HT, Davies PJ, Hannapel DJ** (2003)
8 Overexpression of a *knotted*-like homeobox gene of potato alters
9 vegetative development by decreasing gibberellin accumulation.
10 *Plant Physiol* **132**: 106-117
- 11 **Saibo NJM, Vriezen WH, Beemster GTS, Van Der Straeten D** (2003)
12 Growth and stomata development of *Arabidopsis* are controlled by
13 gibberellins and modulates by ethylene and auxins. *Plant J* **33**: 989-
14 1000
- 15 **Schneider H** (1968) The anatomy of citrus. *In* W Reuther, LD Batchelor,
16 HJ Webber, eds, *The Citrus Industry*. University of California Press,
17 California, pp 1-85
- 18 **Sponsel VM, Hedden P** (2004) Gibberellin biosynthesis and inactivation.
19 *In* PJ Davies ed, *Plant hormones. Biosynthesis, Signal*
20 *Transduction, Action!*. Kluwer Academic Publishers, Dordrecht, The
21 Netherlands, pp 63-94
- 22 **Tadeo FR, Moya JL, Iglesias DJ, Talon M, Primo-Millo E** (2003)
23 *Histología y Citología de Cítricos*. Generalitat Valenciana–
24 Conselleria d'Agricultura, Peixca i Alimentació, Valencia
- 25 **Tadeo FR, Tudela D, Primo-Millo E** (1995) 1-Aminocyclopropane-1-
26 carboxylic acid-induced ethylene stimulates callus formation by cell
27 enlargement in the cambial region of internodal explants of *Citrus*.
28 *Plant Sci* **110**: 113-119
- 29 **Talon M, Zeevaart JAD** (1992) Stem elongation and changes in the levels
30 of gibberellins in shoots tips induced by photoperiodic treatments in
31 the long day plant *Silene armeria*. *Planta* **188**: 457-461
- 32 **Vidal AM, Ben-Cheikh W, Talon M, García-Martínez JL** (2003)
33 Regulation of gibberellin 20-oxidase gene expression and gibberellin

1 content in citrus by temperature and citrus exocortis viroid. *Planta*
2 **217**: 442-448

3 **Vidal AM, Gisbert C, Talon M, Primo-Millo E, López-Díaz I, García-**
4 **Martínez JL** (2001) The ectopic overexpression of a citrus gibberellin
5 20-oxidase enhances the non-13-hydroxylation pathway of gibberellin
6 biosynthesis and induces an extremely elongated phenotype in
7 tobacco. *Physiol Plantarum* **112**: 251-260

8 **Wang MB, Metzloff M** (2005) RNA silencing and antiviral defense in
9 plants. *Curr Opin in Plant Biol* **8**: 216–222

10

11

1 **FIGURE LEGENDS**

2

3 **Figure 1.** (A) Scheme of the gibberellin biosynthetic pathway
4 showing the last reactions catalyzed by GA dioxygenases. (B) Schematic
5 representation of *CcGA20ox1* sense and antisense chimeric gene
6 constructs used in *Agrobacterium*-mediated transformation experiments.

7 **Figure 2.** Carrizo citrange phenotype of shoots and plantlets
8 overexpressing sense and antisense *CcGA20ox1* early after *in vitro*
9 regeneration, and Southern blot analysis of transgenic plants. (A) Shoots
10 regenerating from a control explant compared to those regenerating from
11 an explant transformed with *CcGA20ox1* in sense orientation. (B)
12 Representative control, sense and antisense transgenic plantlets rooted *in*
13 *vitro*, 150 days after starting the culture. (C) Representative control, sense
14 and antisense shoots regenerating from nodal segments cultured *in vitro*,
15 15 days after starting the culture. (D) Southern blot analysis of DNA
16 digested with *Bam*HI from control (lane C) and eight lines transformed with
17 the *CcGA20ox1* gene in sense (lanes S5-S23) and antisense (lanes A1-
18 A33) orientations. M, DNA markers; P, plasmid pBinJIT used as positive
19 control.

20 **Figure 3.** Phenotypes of representative rooted *CcGA20ox1* sense,
21 and antisense and empty-vector control Carrizo citrange lines grown under
22 greenhouse conditions (A) 90-day-old, and (B) 7-month-old. (C)
23 Characteristic leaf morphology of control and sense plants. (D) Thorns
24 from control, sense and antisense lines.

25 **Figure 4.** Analysis of *CcGA20ox1* transgene expression in sense
26 and antisense citrus lines. (A) Accumulation of *CcGA20ox1* in control (lane
27 C) and sense transgenic lines (lanes S5-S10) estimated by Western
28 immunoblotting. The arrow indicates the position of the approximately 42
29 kDa *CcGA20ox1* protein. (B) Transcript levels of *CcGA20ox1* in control
30 (lane C) and antisense transgenic lines (lanes A1-A33), estimated by
31 Northern blot analysis. The lower panel shows ethidium bromide staining
32 of total RNA. (C) Endogenous *CcGA20ox1* expression analyzed by real-
33 time quantitative RT-PCR in control, and antisense A4 and A8 lines. Data
34 are means \pm SD (n=6)

1 **Figure 5.** Light micrographs of cross-sections from leaves attached
2 to the third and fourth internode (top to bottom) in control (C, D) and
3 *CcGA20ox* transgenic sense (A, B) and antisense (E, F) Carrizo citrange
4 plants. Anatomy of leaf blades (A, C, E) and leaf midvein (B, D, F) are
5 shown. Abe, abaxial epidermis, ade, adaxial epidermis; p, pith; ph,
6 phloem; pp, palisade parenchyma; sp, spongy parenchyma; x, xylem.

7 **Figure 6.** Light micrographs of cross (A, B, C, E, G) and
8 longitudinal-sections (D, F, H) from the third and fourth internodes (top to
9 bottom) in control (E, F) and *CcGA20ox* transgenic sense (A, C, D) and
10 antisense (B, G, H) Carrizo citrange plants. C, cambium; e, epidermis, ic,
11 inner cortex; oc, outer cortex; p, pith; ph, phloem; x, xylem.

12
13
14
15
16

Table I.

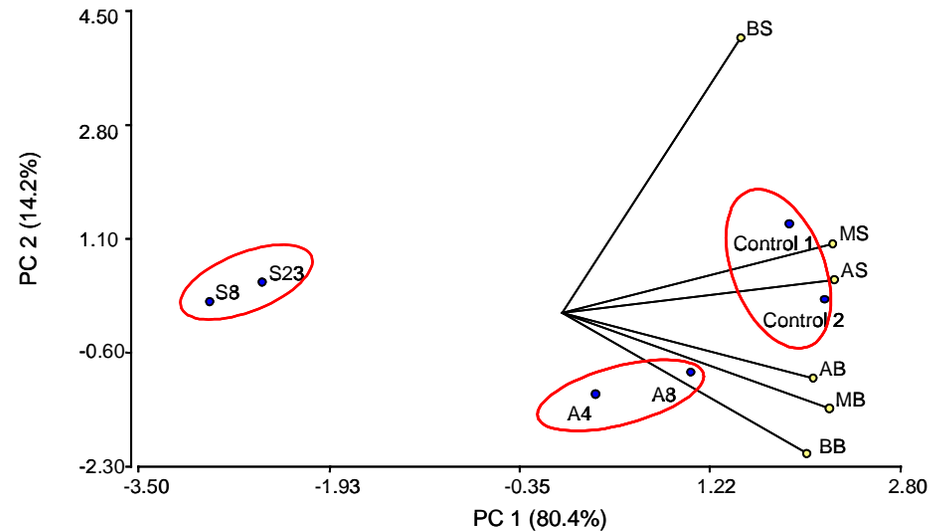
A Phenotypic characteristics of transgenic *CcGA20ox1* sense, antisense and control lines of Carrizo citrange. Data are from 3 to 13 plants per line of 6-7 months of age expressed as means \pm SE. Total number of determinations are given in brackets. S, sense; A, antisense.

Line (number of plants per line)	Branch length higher than 5cm (cm)	Internode length (mm)	Number of branches	Number of leaves	Leaf area (cm ²)
Control (12)	23.8 \pm 2.8 (25)	26.8 \pm 1.1 (25)	4.1 \pm 0.7 (3-7)	141.1 \pm 11.3	11.8 \pm 0.7 (96)
S5 (3)	51.7 \pm 12.7 ^a (7)	34.1 \pm 2.7 (7)	2.3 \pm 0.3 (2-3)	149.6 \pm 49.8	6.7 \pm 0.3 ^a (48)
S6 (4)	28.8 \pm 3.2 (14)	38.1 \pm 1.9 ^a (14)	3.5 \pm 0.3 (3-4)	-	
S8 (9)	32.4 \pm 3.3 ^a (31)	35.2 \pm 9.4 ^a (31)	4.5 \pm 1.0 (3-9)	163.8 \pm 15.4	8.3 \pm 0.4 ^a (112)
S22 (9)	33.5 \pm 4.1 ^a (34)	32.8 \pm 1.1 (34)	3.7 \pm 0.5 (2-7)	-	
S23 (9)	37.1 \pm 3.7 ^a (36)	37.1 \pm 1.1 ^a (36)	4.0 \pm 1.1 (2-12)	164.3 \pm 19.0	8.1 \pm 0.4 ^a (128)
A4 (13)	18.0 \pm 1.3 (92)	24.3 \pm 0.7 (92)	7.0 \pm 0.9 ^a (3-14)	122.3 \pm 8.9	13.6 \pm 0.9 (192)
A7 (12)	21.9 \pm 1.9 (59)	27.2 \pm 0.8 (59)	4.9 \pm 0.8 (2-11)	-	
A8 (13)	11.7 \pm 0.8 ^a (93)	19.9 \pm 0.6 ^a (93)	7.2 \pm 0.9 ^a (3-13)	147.0 \pm 11.9	13.6 \pm 0.6 (208)
A9 (7)	18.4 \pm 1.9 (30)	30.6 \pm 1.3 (30)	4.2 \pm 0.3 (3-5)	132.7 \pm 13.8	14.0 \pm 0.8 (112)
A10 (9)	17.7 \pm 1.3 (73)	31.3 \pm 1.0 (73)	8.0 \pm 1.2 ^a (3-15)	-	
A33 (12)	18.8 \pm 1.9 (80)	23.0 \pm 0.9 (80)	6.6 \pm 0.9 ^a (3-15)	-	

At each column, values marked with ^a are significantly different compared to control plants ($P < 0.05$) according to Dunnett's one way *T*-test for internode and total stem length, and Poisson distribution for number of branches. In the case of leaf area the data were transformed (square root) to be converted into a normal distribution before applying ANOVA.

B Diameter of main stem and branches (mm).

Genotype	BS	MS	AS	BB	MB	AB
S8	13.08	8.64	7.83	4.01	3.28	2.12
S23	14.56	8.53	7.21	4.22	3.54	2.59
A8	14.52	13.1	12.03	7.56	5.75	3.57
A4	12.92	11.65	10.94	6.22	5.19	4.53
Control 1	18.99	15.61	13.73	6.18	5.30	4.18
Control 2	16.40	15.94	14.96	6.50	5.65	4.59



Diameters of the main stem (S) and branches (B) in sense (S8 and S23), antisense (A4 and A8) and control lines, represented according to the Principal Component Statistical Analysis. Each red circle represents the diameter measures from each group, according to the two principal components (PC1 and PC2). PC1 and PC2 explain 80.4% and 14.2 % of data variance. The vectors ending in a yellow circle represent the variability of the different variables used in the assay (BS=basal main stem; MS=middle main stem; AS=apical main stem; BB=basal branch; MB=middle branch and AB=apical branch).

Table II.

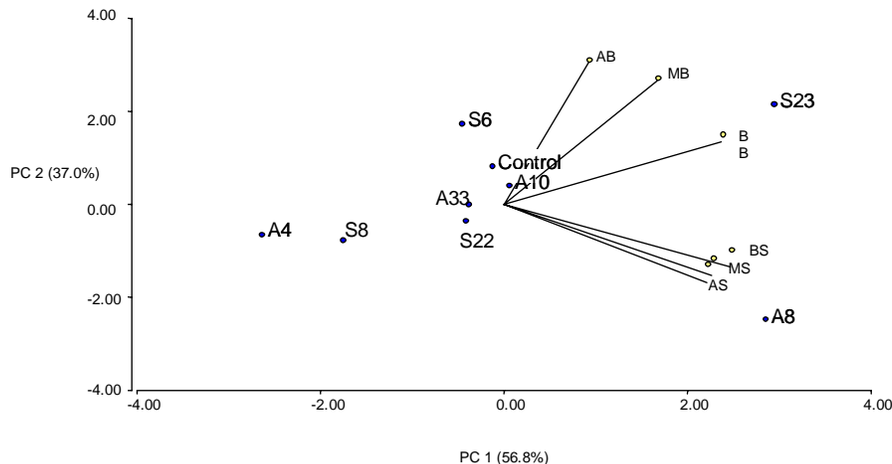
A Phenotypic characteristics of transgenic control and *CcGA20ox1* sense and antisense Carrizo citrange plants grafted onto non-transgenic Carrizo citrange rootstocks. The number of samples analyzed are indicated in brackets

Lines	Branch length higher than 5cm (cm)	Internode length ^a in mm	Number of branches ^a	Number of leaves	Leaf area ^a in cm ²
Control: 1 and 2	16.0 ± 1.0 (2)	23.5 ± 2.7 (410)	7.5 ± 1.5 (6-9)	235.0 ± 75.0 (2)	12.4 ± 1.7 (20)
Sense: S6,S8,S22 and S23	17.4 ± 1.4 (4)	26.1 ± 2.0 (792)	7.5 ± 0.5 (6-8)	220.8 ± 56.1 (4)	11.1 ± 1.2 (40)
Antisense: A4,A8,A10 and A33	17.2 ± 1.0 (4)	22.7 ± 2.1 (685)	7.8 ± 0.9 (6-10)	249.8 ± 53.6 (4)	11.5 ± 1.2 (40)

^a At each column, no significant differences compared to control were found applying ANOVA.

B Diameter of main stem and branches (mm).

Genotype	BS	MS	AS	BB	MB	AB
S6	28.4	21.6	20.8	12.15	11.96	11.53
S8	27.4	26.3	20.0	9.95	8.78	8.77
S22	29.9	24.01	24.7	11.73	10.14	8.60
S23	34.3	30.4	25.6	14.14	13.91	13.73
A4	25.8	21.9	19.5	10.03	8.34	7.97
A8	39.9	34.8	34.4	12.48	9.52	7.08
A10	29.1	26.2	27.1	10.97	10.97	10.92
A33	29.7	24.8	24.2	11.33	10.55	9.64
Control	27.9	24.4	23.8	12.20	11.31	10.44



Diameters of the main stem (S) and branches (B) in sense (S8 and S23), antisense (A4 and A8) and control lines, represented according to the Principal Component (PC) Statistical Analysis. PC1 and PC2 explain 56.8% and 37.0 % of data variance. The vectors ending in a yellow circle represent the variability of the different variables used in the assay (BS=basal main stem; MS=middle main stem; AS=apical main stem; BB=basal branch; MB=middle branch and AB=apical branch).

Table III. Endogenous gibberellin content (ng g⁻¹ DW) in developing shoots (≤ 2 cm apical tip) of transgenic control and *CcGA20ox1* sense and antisense Carrizo citrange plants. Data are means \pm SE of three independent replicates. S, sense; A, antisense

	GA₂₀	GA₁	GA₄
Control	5.8 \pm 0.2	8.0 \pm 0.8	2.4 \pm 0.2
S8	13.4 \pm 0.8 ^b	14.6 \pm 1.1 ^a	3.9 \pm 0.1 ^a
S23	9.8 \pm 1.4 ^b	22.3 \pm 4.2 ^b	5.0 \pm 1.0 ^b
A8	0.5 \pm 0.3 ^b	3.0 \pm 0.1 ^b	1.2 \pm 0.1 ^b
A4	3.9 \pm 0.2 ^b	4.6 \pm 0.1 ^b	1.1 \pm 0.7 ^b

At each column, ^a:($P < 0.10$) and ^b:($P < 0.05$) indicate significant differences compared to control. Data were analyzed using a factorial analysis of variance.

Table IV. Endogenous gibberellin content (ng g⁻¹ FW) in actively growing shoots (≤ 2 cm apical portion) of transgenic control and *CcGA20ox1* sense and antisense Carrizo citrange plants grafted onto non-transgenic Citrange Carrizo rootstocks. Data are means \pm SE of three replicates. S, sense; A, antisense.

	GA₂₀	GA₁	GA₄
Control	8.7 \pm 0.4	21.1 \pm 2.4	4.9 \pm 0.3
S8	6.5 \pm 0.6 ^{ns}	20.5 \pm 0.5 ^{ns}	5.1 \pm 0.1 ^{ns}
S23	10.3 \pm 1.0 ^{ns}	25.7 \pm 2.6 ^{ns}	5.6 \pm 0.5 ^{ns}
A8	6.4 \pm 0.5 ^{ns}	29.4 \pm 4.0 ^{ns}	6.1 \pm 0.6 ^{ns}
A4	9.3 \pm 0.7 ^{ns}	23.0 \pm 2.2 ^{ns}	5.2 \pm 0.3 ^{ns}

At each column, values are not significantly different to control. were analyzed using a factorial analysis of variance.

^{ns} = non significant

Table V. Anatomical characteristics of leaves from transgenic control and *CcGA20ox1* sense and antisense Carrizo citrange plants.

Transgenic lines	Leaf thickness (μm) ^x	Palisade parenchyma cell area (μm^2) ^y	Spongy parenchyma cell area (μm^2) ^y	Mesophyll intercellular air spaces (%) ^{w,x}	Leaf midvein vascular area (mm^2) ^x
Control	249.5 \pm 7.9 ^b	267.5 \pm 5.0 ^b	698.8 \pm 24.9 ^b	30.0 \pm 1.5 ^a	0.197 \pm 0.024 ^a
Sense S23	225.2 \pm 4.8 ^c	341.0 \pm 5.8 ^a	568.9 \pm 15.4 ^c	22.5 \pm 1.4 ^b	0.086 \pm 0.008 ^b
Antisense A8	279.9 \pm 7.5 ^a	334.0 \pm 7.8 ^a	980.9 \pm 35.0 ^a	28.1 \pm 2.0 ^a	0.178 \pm 0.028 ^a

^w Percentage of mesophyll cross-sectional area

^x number of determinations =5

^y number of determinations =60

At each column, values with different letters were significantly different ($P < 0.05$). Data (mean \pm SE) were analyzed using a factorial analysis of variance and Duncan's multiple range test

Table VI. Anatomical characteristics of internodes from transgenic control and *CcGA20ox1* sense and antisense Carrizo citrange plants.

Transgenic lines	Internodal cross-sectional area (mm ²) ^x	Xylem (%) ^{w,x}	Pith (%) ^{w,x}	Inner cortical cell length (μm) ^{y,z}	Inner cortical cell width (μm) ^{y,z}
Control	6.402 ± 0.830 ^a	27.6 ± 2.4 ^a	22.7 ± 1.6 ^b	53.2 ± 1.4 ^a	22.3 ± 0.5 ^b
Sense S23	3.290 ± 0.258 ^b	18.9 ± 1.0 ^b	30.8 ± 0.6 ^a	57.2 ± 1.6 ^a	24.6 ± 0.5 ^a
Antisense A8	7.531 ± 0.627 ^a	27.8 ± 2.1 ^a	21.8 ± 1.1 ^b	53.3 ± 1.5 ^a	25.3 ± 0.5 ^a

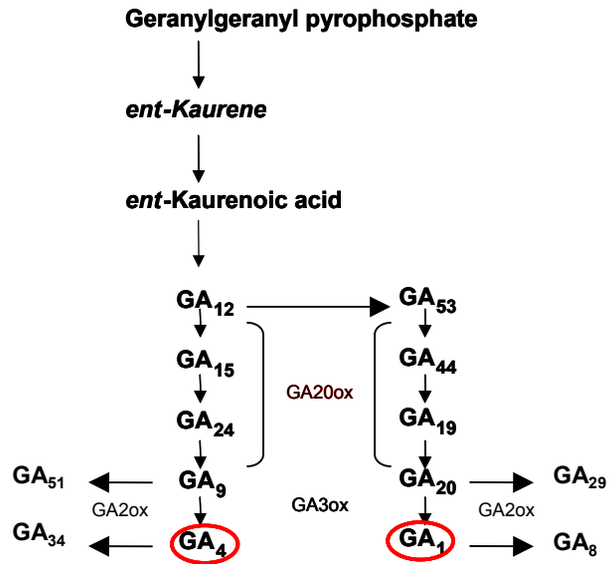
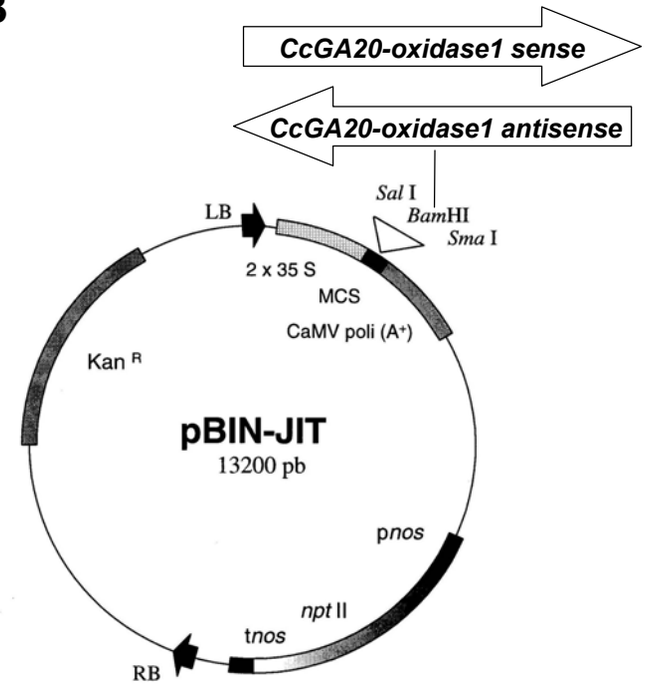
^w Percentage of internodal cross-sectional area

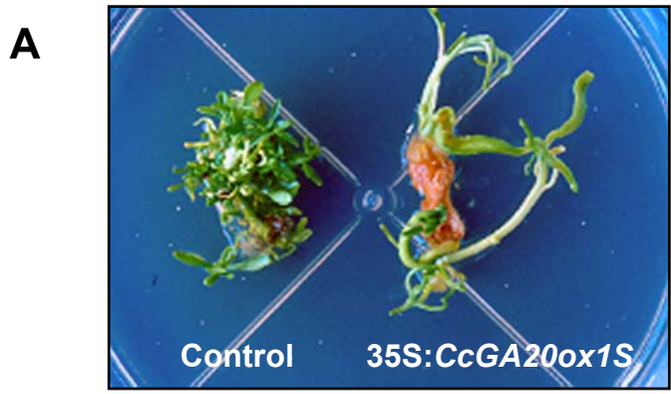
^x number of determinations= 5

^y number of determinations= 60

^z Obtained in longitudinal sections of the internodes

At each column, values marked with different letters were significantly different ($P < 0.05$). Data (mean ± SE) were analyzed using a factorial analysis of variance and Duncan's multiple range test

A**B**



B



C



D

