Phenology growth and yield of grafted tomato plants in the high Andean region of Colombia

Comportamiento fenológico y rendimiento de plantas injertadas de tomate en la región alto Andina en Colombia

ABSTRACT

The BBCH (Biologische Bundesanstalt, Bundessortenamt und CHemische Industrie) scale is a system that helps producers monitor phenology by employing a uniform methodology across different locations. This study aimed to evaluate the effect of different scion × rootstock combinations on tomato yield and accumulated degree days for each tomato phenological stage. A randomized block design with four repetitions and four treatments was used. Tomato cv. Libertador seedlings were used as a shoot, self-grafted, and over the rootstocks ‘Olimpo’ and ‘Armada’. In addition, there was a non-grafted plant control. There were no significant differences for the accumulated degree days between the treatments since the tomato cultivation required 2,567°Cd. The variables, such as plant height, internode number and length, and number of flowers, did not vary significantly between the grafting and non-grafting treatments. The tomato plants grafted over a vigor rootstock produced 39.4 and 20.6% more first category fruits and total fruit yield than non-grafted ones. The heat units necessary to complete the tomato production cycle was not affected by the grafting, and the use of a vigor rootstock had a positive effect on the tomato yield under plastic house conditions.

Additional keywords: Solanum lycopersicum; BBCH scale; degree days; grafting; scion × rootstock.

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RESUMEN

La escala BBCH es uno de los sistemas que ayuda a los productores a monitorear la fenología, utilizando una metodología uniforme en diferentes localidades. El presente estudio tuvo como objetivo evaluar diferentes combinaciones injerto×patrón sobre el rendimiento en el cultivo de tomate y su efecto sobre el tiempo térmico requerido para completar cada etapa fenológica por la planta de tomate. para ello el cultivar Libertador fue inyectado sobre los patrones ‘Olympo’ y ‘Armada’, y como controles se utilizaron plantas auto inyectadas y no inyectadas del mismo cultivar. Se empleó un diseño de bloques al azar con cuatro repeticiones y cuatro tratamientos: patrón vigor (‘Olympo’), patrón resistencia (‘Armada’), autoinjerto y no inyectadas. No se presentaron diferencias significativas entre tratamientos en cuanto al tiempo térmico requerido por las plantas de tomate para completar el ciclo de producción, requiriendo 2.567°Cd. Las variables altura de la planta, número y longitud de entrenudos no variaron significativamente entre tratamientos. Las plantas de tomate inyectadas sobre el portainjerto vigoroso produjeron un 39,4% más de frutos de primera calidad e incrementaron la producción de tomate un 20,6% por encima de las plantas no inyectadas. Las unidades de calor requeridas para completar el ciclo productivo del cultivo no se vieron afectadas por la inyección, y el uso de patrones con características de vigor tuvo un efecto positivo en el rendimiento del tomate plantado en condiciones de cubierta plástica.

Palabras clave adicionales: Solanum lycopersicum; escala BBCH; grados día; injertación; injerto×patrón.

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INTRODUCTION

The tomato (Solanum lycopersicum L.) is an herbaceous tropical perennial plant that originated in the South American Andes Region and is grown as an annual crop either in open fields or under protection (greenhouses), mainly in temperate climates (Costa and Heuvelink, 2018). It is one of the most important and popular vegetables globally and has broad adaptability, high yield potential and suitability for a variety of uses in both fresh and processing markets (Meena and Bahadur, 2015). China (1,040,126 ha; 61.6 Mt), India (786,000 ha; 19.3 Mt), Turkey (176,430 ha; 12.1 Mt) and the United States (130,280 ha; 12,6 Mt) were the main producers in 2018, while Colombia planted 11,227 ha with 0.52 Mt of tomato (FAO, 2020).

The grafting technique combines the shoot of a desirable cultivar (scion) onto a rootstock with desirable characteristics (Chaudhari et al., 2016). Grafting onto vigorous and resistant rootstocks has been employed not only in open fields but also under protected cultivation where grafting has positively influenced growth, yield, and quality, even in the absence of disease as the result of tolerance to abiotic stresses (Kyriacou et al., 2017; Gaion et al., 2018; Soare et al., 2018).

In tomatoes, grafting was adopted to limit the effects of Fusarium wilt, to improve yield when plants are cultivated in infected soils, to induce resistance to extreme temperatures, to enhance nutrient uptake, to increase the synthesis of endogenous hormones, to improve water use, to increase flower and seed production, to enhance vegetable tolerance to drought, salinity, and flooding, and to increase yield and fruit enhancement (Khah et al., 2006).

Temperature parameters and growth must be considered when assessing environment sensitivity and external influences on grafted materials. Air temperature is the main environmental factor that regulates phenological timing and growth rates in plants because phenology dependence on temperature accelerates biological processes (Mutke et al., 2003).

Several systems have been proposed to document the development of individual plants during their life cycle in order to define and codify typical crop stages (Meier, 1997). The BBCH scale is the most widely used system to evaluate plant growth information (Biologische Bundesanstalt, Bundesforschungs- namt und CHemische Industrie), which enables the
coding of the entire development cycle or phenology of all mono- and dicotyledonous plants (Sridhar and Reddy, 2013). Plant phenology is correlated with environmental conditions (Sridhar and Reddy, 2013); temperature is a primary factor that affects the rate of plant development, and several studies on tomato growth have demonstrated its correlation with different phenological stages (Fatemi and Dehghan, 2019). The determination of heat requirements in the developing phases of plants has been expressed as Growing Degree Days (GDD) or Heat Units (García-Rojas and Pire, 2008; Cuong and Tanaka, 2019). There is a relation between average air temperature and maximum yields. The timing of phenological stages in a crop can be predicted with a historical series of temperature for a specific location (Gadioli et al., 2000). Consequently, Growing Degree Days or Heat Units estimate plant growth and development and help growers schedule activities (Lucas et al., 2012; Fraisse and Paula-Moraes, 2018; Zhou and Wang, 2018; Cuong and Tanaka, 2019; Fatemi and Dehghan, 2019). The relationship between the rate of development and temperature is key for calculating GDD because the growth rate from planting to maturity for a specific crop is strongly dependent on this environmental variable (Fatemi and Dehghan, 2019). Different studies have indicated different maximum thresholds. Heuvelink et al. (2018) stated that the potential tomato yield is reduced at temperatures above 26°C. Zalom and Wilson (1999) indicated that, when temperatures exceeded 30°C, tomato plant development was delayed. Nicola et al. (2009) reported that temperatures above 35°C cause abortion of tomato flowers, and Moreno et al. (2016) indicated a high threshold temperature of 30°C for tomato growth, and a base temperature of 10°C is considered. However, Heuvelink et al. (2018) observed that tomato plants and fruits suffer physiological injury under low non-freezing temperatures, below 12°C, and that the base temperature for node emission and plastochron determination in some tomato species varied from 4.5 to 14.8°C (Zeist et al., 2018). The aim of this study was to determine the different phenological phases and yield of tomato plants grafted on different rootstock×scion combinations according to the BBCH scale in the high-Andean region in Colombia.

**MATERIALS AND METHODS**

This experiment was conducted under plastic house conditions on the El Socorro farm, El Santuario, Antioquia, Colombia (6°6’55.8” N and 75°13’10.15” W, 2,251 m a.s.l.) in the high-Andean region. The soil used in the experiment was a sandy loam-clay-sandy textural class, pH (5.0), electric conductivity (0.06 dS m⁻¹), organic matter (5.8%), phosphorus (66 mg kg⁻¹ soil), sulfur (53.2 mg kg⁻¹ soil), Ca (10.6 cmol kg⁻¹), Mg (3.0 cmol kg⁻¹), K (2.47 cmol kg⁻¹), ECEC (16.5 cmol kg⁻¹), Fe (74 mg kg⁻¹), Mn (9 mg kg⁻¹), Cu (9 mg kg⁻¹), Zn (5 mg kg⁻¹) and B (0.2 mg kg⁻¹).

A randomized complete block design was used, with four replications and four treatments. The treatments consisted of a single commercial tomato scion grafted on different rootstock combinations: vigor rootstock, resistant rootstock, self-grafting, and non-grafted plants. Each experiment plot had four rows, each row with eight plants, for a total of 32 plants. Four central plants were used for the experiment unit. The genotype used as the scion was tomato cultivar Libertador, and the rootstocks were the two cultivars Olimpo, with vigor characteristics, and ‘Armada’, resistant to *Ralstonia solanacearum* and *Fusarium oxysporum* f. sp. *radicis-lycopersici*. Cv. Libertador is a chonto-type tomato with indeterminate growth, short internodes, round fruits with weights between 150-200 g, and a life cycle of 195 d. The grafting methods used the tongue approach described by Lee et al. (2010). This method consists of removing the growing point of the rootstocks and making a second cut down on the rootstock and an upward cut on the scion, providing a thin tongue on each piece. After the graft has been done, clips are used to fix the graft position. Grafted and non-grafted plants were transplanted and kept in a plastic house on 04/29/2019, with the third leaf on the main shoot folded, corresponding to stage 103 according to BBCH scale (Feller et al., 1997). As part of the management, the first lateral stem could grow below the first inflorescence, with two stems per plant, for a density of 40,400 stems/ha (1.1 m between rows and 0.45 m between plants). Tutoring with galvanized wire lines located at 2.2 m was used, from which both stems of each plant were tied with synthetic fiber threads. At 15 d after transplantation, the shoots emitted by the rootstock were pruned, and, at the 7th and 12th weeks, pruning was carried out, eliminating the lower leaves. Irrigation was done with drip irrigation, applying 243.2 L of water per plant during the life cycle (1.42 L d⁻¹). The growth of the tomato plants was allowed until the emission of nine fruit clusters on the main stem (1) and seven fruit clusters on the lateral stem (2), for a total of 16 fruit clusters emitted throughout the life cycle (1C1, 1C2, 2C3, 1C4, ..., 2C15, 1C16). In each plant, the two-stem axis was selected for a daily
evaluation of the percentage of sprouted buds and number of opened flowers. Full bloom was defined as when 70% of the flowers had opened. The clusters on each tomato plant were numbered in order of occurrence according to the BBCH scale (Feller et al., 1997) for the principal growth stage 5 (50): Inflorescence emergence; growth stage 6 (60): Flowering and growth stage 7 (70): Development of fruit.

The minimum, mean, and maximum temperatures (°C) and relative humidity (%) were monitored with a portable thermohydrometer “Exttech RHT20” from 04/29/2019 to 10/25/2019.

According to Riaño et al. (2005), two methods for estimating growing degree days: the first one, when the maximum temperature exceeds the maximum threshold with the following equation (1):

$$GDD = \frac{1}{2} \left[ (T_{\text{max}} - T_{\text{min}}) \theta_1 + \alpha (\cos(\theta_1) - \cos(\theta_2)) + (L_i + L_d) \left( \frac{\theta_1}{2} - \theta_2 \right) \right]$$

$$\theta_1 = \sin^{-1} \left[ \left( \frac{T_{\text{max}} + T_{\text{min}}}{2} \right) - \alpha \right]$$

$$\theta_2 = \sin^{-1} \left[ \left( L_i - \frac{T_{\text{max}} + T_{\text{min}}}{2} \right) + \alpha \right]$$

and the second one, when maximum temperature was below the maximum threshold, the equation (2) was used:

$$GDD = \frac{T_{\text{max}} - T_{\text{base}}}{2}$$

where, $GDD$ is the growing degree days, $T_{\text{max}}$ and $T_{\text{min}}$ are the daily maximum and minimum temperatures, $T_{\text{base}}$ is the base temperature, $L_i$ and $L_d$ are the high and low temperature threshold, and $\alpha = (T_{\text{max}} - T_{\text{min}})/2$. The base temperature was 10°C (Moreno et al., 2016), and the high threshold temperature was 35°C (Nicola et al., 2009).

The accumulated growing degree days was calculated by taking the sum of growing degree days as in equation (3) proposed by Cuong and Tanaka (2019) and Zeist et al. (2018):

$$CGDD = \sum_{i=1}^{n} GDD_i$$

where, $i$ is the indicated day, $n$ was a specific period (day) of plant growth during cultivation; and $GDD_i$ was the heat unit on $i^{th}$ day (°Cd).

The internode number and length emitted between each cluster were measured until the emission of ninth fruit clusters on the main stem and seventh fruit clusters on the secondary stem, for a total of 16 fruit clusters. Other evaluated variables were rootstock and scion diameter (cm), compatibility index, ratio between rootstock and scion diameters, plant height (cm), and numbers of flowers and fruits set per fruit cluster. The yield $(\text{kg m}^{-2})$ was the total accumulated weight of fruits produced in the entire life cycle of the tomato plants per square meter.

The variances between the treatments were analyzed with one-way ANOVA and multiple comparisons with Tukey’s HSD (honestly significant difference) test at 5% probability, using the R project “Agricolae” package (R Core Team, 2017).

**RESULTS AND DISCUSSION**

The average air temperature was 19.8°C, and the absolute minimum and maximum temperatures were 10.1 and 43.4°C; on the other hand, the average relative humidity was 77%, with a maximum and minimum of 89 and 65%. The maximum air temperature was above the maximum threshold (35°C) in the middle of the day during the experiment period, while the minimum temperature was always above the base temperature for the tomato crop (10°C) (Fig. 1).

In total, 2,567 heat units (°Cd) were required to complete the life cycle, with values between 9 to 20°Cd, with an average value of 13.57°Cd were the values of the growing degree days accumulated required for tomato under plastic house conditions in the high Andean region in Colombia (Fig. 2).

In the stages inflorescence emergence 5 (50) and development of fruit 7 (70), there were no statistical differences, except for the 510, 701 and 712 stages. The main significant differences were in the flowering and growth stage 6 (60) (Fig. 3). Significant differences were observed for the accumulated degree days between some of the growth sub-stages (01 to 16) within each main growth stage (inflorescence emergence 5, flowering and growth stage 6 and development of fruit 7). There were a maximum of 119°Cd in 712 and a minimum of 25°Cd in the 601 stage, considering the average of each day (13.57°Cd), the maximum difference in thermal time observed, it would correspond to 8.7 d, and the minimum of 1.84 d, but at specific and intermediate moments in the development of the tomato crop. At the end of the cycle, there were no significant differences, and 2,576°Cd were needed for all treatments, which means, the
different combinations did not significantly alter the phenological cycle of the tomato genotype used as the scion (Fig. 3).

For flowering, Khah et al. (2006) observed that, in greenhouse cultivations, inflorescence emergence began earlier in the self-rooted plant, so they assumed that grafting caused stress and delayed flowering formation, which differed from the results observed in this study, where the flowering time was not altered by grafting likely it not cause any stress in this experiment or the stress may be due to compatibility between scion × rootstock interaction.

Although various studies, such as those carried out by Mendoza-Pérez et al. (2018) and Thwe et al. (2020), have reported different thermal time values (1,762 and 2,491°Cd) for tomatoes, according to Fatemi and Dehghan (2019), the heat required by a particular organism to complete its development stages is invariable, and determining the length of the growing season in each region has a significant effect on
selecting suitable crops, variety, and planting time, as well as other agronomic decisions. In this experiment, grafting did not modify the required heat to complete the production cycle, as reported Mendoza-Pérez et al. (2018) who proposed that the accumulated degree days for tomatoes was 1,762, independent of the number of stems per plant.

On the other hand, the order of emission of each cluster in the inflorescence (5) and flowering (6) stages occurs from the main stem, with the formation of the first and second flower clusters; while the following clusters develop alternately between the secondary and the main stem, in the following order: clusters 3, 5, 7, 9, 11, 13 and 15 in the secondary stem and 4, 6, 8, 10, 12, 14 and 16 on the main stem (Fig. 3).

There were no significant differences in the different scion × rootstock combinations for the thermal time needed to total harvest for each fruit cluster ($P > 0.05$). However, differences were observed in the degree days accumulated between the beginning and end of the fruit harvest in each cluster for all treatments (Fig. 4).

As shown in figure 4, the thermal time necessary to fully harvest every fruit cluster from the second to the eighth cluster did not show significant differences,
but, from the 9th to 16th fruit cluster, the accumulated thermal time was significantly less ($P=0.000156$). The first clusters require higher heat units to achieve full fruit development, while the clusters at the end of the cycle had accelerated development, requiring lower heat units.

Similar to the thermal time, differences for the number and length of internodes and distance between fruit cluster in some scion×rootstock combinations were observed between some of the growth sub-stages (01 to 16) (Fig. 5). The number of internodes emitted by the tomato plants until the formation of the

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Figure 5. Number and length of internodes and distance between fruit cluster in some scion×rootstock combinations. Means followed by different letter, indicate significant differences according to Tukey’s HSD test ($P \leq 0.05$). Bars represent mean ± standard error.
first inflorescence was between 6.5 and 7.5 for the non-grafted and vigor rootstock treatment, while, from the second until the 16th cluster, a new inflorescence was developed every three internodes (Fig. 5).

Differences detected for some growth flows at the final time of development were observed for the internode length and the distance between inflorescence clusters. The greatest internode length was observed in the main stem when the first cluster was formed (2C3); however, at the end of the cycle, the plant height did not show significant differences (Tab. 1), as reported by Khah et al. (2006) who found some statistical differences during growth in plant height; however, at the end of the cycle, it was not significantly affected by grafting.

Table 1 shows the values of the stem diameter of the rootstock and scion separately measured below and above the scion/rootstock union. This variable did not present a significant difference; nevertheless, for the rootstock/scion ratio, statistical differences were observed. The use of a vigor rootstock generated a ratio less than one, indicating that the diameter of the scion was larger, while the other combinations registered ratios close to one, suggesting compatibility. The similar diameter of the scion and rootstock could have resulted from similar stem diameters at grafting, and this, in turn, is a type of selection by vigor between both plants.

The scion x rootstock combination with the highest yield (21.63 kg m⁻²) was the vigor rootstock, which differed significantly (22% more fruit) from the resistant rootstock (16.78 kg m⁻²), self-grafted (17.71 kg m⁻²) and non-grafted (17.93 kg m⁻²) tomato plants, which did not present statistical differences (Tab. 1). The fruit yield observed in the ‘Libertador’/Vigor combination was higher than the local national average (9.6 kg m⁻²) under greenhouse conditions (FAO, 2020). In the case of non-grafted plants, a similar result was found by Mendoza-Pérez et al. (2018) with yields of 18 kg m⁻² for tomato crops pruned to two stems, at a similar altitude (2,244 m). The superior fruit yield observed on the vigor rootstock treatment was related to the fact that this combination allowed a higher fruit set than the other combinations, especially for “first quality” tomatoes (unpublished data). Similar results were documented by Sora et al. (2019), who indicated an increase of more than 80% of “extra” and “first quality” fruits in grafted plants, as compared to non-grafted plants. No significant differences were observed for the number of flowers between the treatments, similar to that observed by Khah et al. (2006), where the number of flowers emitted for all grafted treatments and for the non-grafted plants was not significant.

The increased performance with the use of rootstock vigor validates the findings of Kyriacou et al. (2017); Soare et al. (2018) and Zeist et al. (2017), who indicated that grafting onto vigorous rootstocks has been employed in open fields and under protected cultivation, where grafting positively influenced growth, yield and fruit. Similar results were found by Khah et

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### Table 1. Variables assessed in different scion x rootstock tomato combinations (VR, RR, SELF and NG)¹.

| Treatment | Rootstock (R) diameter (cm) | Scion (S) diameter (cm) | Compatibility Index (R/S) | Plant height (cm) |
|-----------|-----------------------------|-------------------------|--------------------------|------------------|
| VR        | 1.39 ± 0.04 a                | 1.54 ± 0.05 a           | 0.90 ± 0.01 a            | 283.7 ± 5.2 a    |
| RR        | 1.34 ± 0.06 a                | 1.31 ± 0.06 a           | 1.02 ± 0.02 b            | 265.3 ± 4.9 a    |
| SELF      | 1.21 ± 0.07 a                | 1.24 ± 0.09 a           | 0.98 ± 0.03 b            | 257.6 ± 18.1 a   |
| NG        | 1.43 ± 0.06 a                | 1.47 ± 0.09 a           | 0.98 ± 0.02 b            | 270.7 ± 18.1 a   |
| P_value   | 0.111                        | 0.065                   | 0.023                    | 0.347            |

| Treatment | # Flowers/plant | Fruit set (%) | Fruit yield (kg m⁻²) |
|-----------|-----------------|---------------|---------------------|
| VR        | 108.0 ± 3.53 a  | 92.68 ± 4.6 a | 21.63 ± 2.58 a      |
| RR        | 108.7 ± 1.49 a  | 83.7 ± 4.7 b  | 16.78 ± 2.30 b      |
| SELF      | 107.4 ± 1.11 a  | 83.3 ± 3.1 b  | 17.71 ± 2.14 b      |
| NG        | 108.5 ± 3.62 a  | 82.3 ± 3.4 b  | 17.93 ± 2.16 b      |
| P_value   | 0.99300         | 0.08190       | 0.000142             |

¹ vigor rootstock (VR), resistance rootstock (RR), self-grafting (SELF) and non-grafted plants (NG). Means followed by the different letter, indicate significant differences according to Tukey’s test (P ≤ 0.05). Bars represent mean ± standard error.
al. (2006) in grafted tomato plants, which were more vigorous than the non-grafted plants in a greenhouse and produced between 12.8 to 52.5 % more fruit yield than non-grafted ones. On the other hand, Soe et al. (2018) reported that marketable tomato yields were 66 % higher in grafted tomatoes than in non-grafted tomatoes. The use of grafted tomato plants is a suitable method with a positive and improved effect on plant growth, development, and fruit yield, obtaining higher tomato yield and quality.

CONCLUSION

The heat units necessary to complete the tomato production cycle and the growth and development of plants were not affected by grafting. The grafting of Libertador scion on the Olimpo rootstock had positive effects on tomato yield under plastic house conditions.

Conflict of interests: The manuscript was prepared and reviewed with the participation of the authors, who declare that there exists no conflict of interest that puts at risk the validity of the presented results.

BIBLIOGRAPHIC REFERENCES

Chaudhari S., K.M., D.W. Jennings, D.L. Monks, C.C. Jordan, S.J. Gunter, S.L. Mcegowen, and F.J. Louws. 2016. Critical period for weed control in grafted and non-grafted fresh market tomato. Weed Sci. 64, 523-530. Doi: 10.1614/WS-D-15-00049.1

Costa, M.J. and E. Heuvelink. 2018. The global tomato industry. pp. 1-26. In: Heuvelink, E. (ed.). Tomatoes. 2nd ed. CABI, Boston, MA. Doi: 10.1079/978178641955.0001

Cuong, D.C. and M. Tanaka. 2019. Effects of integrated environmental factors and modelling the growth and development of tomato in greenhouse cultivation. Id 012021. In: IOP Conference Series: Earth and Environmental Science. Vol. 301, IOP Publishing, Chonburi, Thailand. Doi: 10.1088/1755-1315/301/1/012021

FAO. 2020. FAOSTAT database for production crops. In: http://www.fao.org/faostat/en/#data/QC; consulted: March, 2020.

Fatemi, M. and H. Dehghan. 2019. Growing degree days zonation of plants in Iran according to thermal characteristics. Theor. Appl. Climatol. 138, 877-886. Doi: 10.1007/s00704-019-02868-y

Fraisse, C.W. and S.V. Paula-Moraes. 2018. Degree-days: Growing, heating, and cooling. Publication #ABE381/AE428, rev. 4/2018. UF/IFAS Extension, Gainesville, FL. Doi: 10.32475/edis-ae428-2018

Feller, C., H. Bleiholder, M. Hess. U. Meier, T. Van Den Boom, D.L. Peter, L. Buhr, H. Hack, R. Klose, R. Stauss, E. Weber, and M. Philipp. 1997. Compendium of growth stage identification keys for mono and dicotyledonous plants extended BBCH scale. 2nd ed. In: https://www.hortiadvice.dk/upl/website/bbch-scaleBBCH.pdf; consulted: March, 2020.

Gadioli, J.L., D. Dourado-Neto, A. García, and M.D. Valle Basanta. 2000. Temperatura do ar, rendimento de grãos de milho e caracterização fenológica associada à soma calórica. Sci. Agric. 57, 577-383. Doi: 10.1590/S0103-90162000000300001

Gaion, L.A., L.T. Braz, and R.F. Carvalho. 2018. Grafting in vegetable crops: A great technique for agriculture. Int. J. Veg. Sci. 24, 1-18. Doi: 10.1080/19315260.2017.1357062

García-Rojas, F. and E. Pire. 2008. Estudio fenológico de cinco cultivares de tomate (Lycopersicon esculentum Mill.) en Tarabana, Estado Lara, Venezuela. Proc. Interamer. Soc. Trop. Hort. 52, 61-64.

Heuvelink, E., T. Li, and M. Dorais. 2018. Crop growth and yield. pp. 89-136. In: Heuvelink, E. (ed.). Tomatoes. 2nd ed. CABI, Boston, MA. Doi: 10.1079/978178641955.0089

Khah, E.M., E. Kakava, A. Mavromatis, D. Chachalis, and C. Goulas. 2006. Effect of grafting on growth and yield of tomato (Lycopersicon esculentum Mill.) in greenhouse and open-field. J. Appl. Hort. 8, 3-7. Doi: 10.37855/jah.2006.v08i01.01

Kyriacou, M.C., Y. Rouphael, G. Colla, R. Zrenner, and D. Schwarz. 2017. Vegetable grafting: the implications of a growing agronomic imperative for vegetable fruit quality and nutritive value. Front. Plant Sci. 8, 741. Doi: 10.3389/fpls.2017.00741

Lee, J.M., C. Kubota, S.J. Tsao, Z. Bie, P.H. Echevarria, L. Morra, and M. Oda. 2010. Current status of vegetable grafting: Diffusion, grafting techniques, automation. Sci. Hortic. 127, 93-105. Doi: 10.1016/j.scienta.2010.08.003

Lucas, D.D.P., N.A. Streck, M.F. Bortoluzzi, R. Trentin, and I.C. Maldaner. 2012. Temperatura base para emissão de nós e plastocrono de plantas de melancia. Rev. Ciênc. Agron. 43, 288-292. Doi: 10.1590/S1806-669020120000300011

Meena, O.P., and V. Bahadur. 2015. Breeding potential of indeterminate tomato (Solanum lycopersicum L) accessions using D2 analysis. J. Breed. Genet. 47, 49-59.

Meier, U. 1997. Growth stages of mono and dicotyledonous plants. Blackwell Wissenschafts-Verlag Science, Berlin.

Mendoza-Pérez, C., C. Ramírez-Ayala, W. Ojeda-Bustamante, C. Trejo, A. López-Ordaz, A. Quevedo-Nolasco, and A. Martínez-Ruiz. 2018. Response of tomato (Solanum lycopersicum L) to water consumption, leaf area and yield with respect to the number of stems in the greenhouse. Rev. FCA Uncuyo 50, 87-104.
Moreno, M.M., A. Cirujeda, J. Aíbar, and C. Moreno. 2016. Soil thermal and productive responses of biodegradable mulch materials in a processing tomato (*Lycopersicon esculentum* Mill.) crop. Soil Res. 54, 207-215. Doi: 10.1071/SR15065

Mutke, S., J. Gordo, J. Climent, and L. Gil. 2003. Shoot growth and phenology modelling of grafted Stone pine (*Pinus pinea* L.) in Inner Spain. Ann. For. Sci. 6, 527-537. Doi: 10.1051/forest:2003046

Nicola, S., G. Tibaldi, and E. Fontana. 2009. Tomato production systems and their application to the tropics. Proc. IS on tomato in the tropics. Acta Hortic. 821, 27-33. Doi: 10.17660/ActaHortic.2009.821.1

R Core Team. 2017. R: a language and environment for statistical computing. R Foundation for Statistical Computing, Vienna.

Riaño, N.M., G. Tangarife, O.I. Osorio, J.F. Giraldo, C.M. Ospina, D. Obando, L.F. Gómez, and L.F. Jaramillo. 2005. Modelo de crecimiento y captura de carbono para especies forestales en el trópico. Ministerio de Agricultura y Desarrollo Rural; Fedecafé; Cenicafé; CONIF, Manizales, Colombia.

Soare, R., M. Dinu, and C. Babeanu. 2018. The effect of using grafted seedlings on the yield and quality of tomatoes grown in greenhouses. Hortic. Sci. 45, 76-82. Doi: 10.17221/214/2016-HORTSCI

Soe, D.W., Z.Z. Win, A.A. The, and K.T. Myint. 2018. Effects of different rootstocks on plant growth, development and yield of grafted tomato (*Lycopersicon esculentum* Mill.). J. Agric. Res. 5, 50-58.

Sora, D., D. Madalina, E.M. Drăghichi, and M.I. Bogoescu. 2019. Effect of grafting on tomato fruit quality. Not. Bot. Horti. Agrobo. 47, 1246-1251. Doi: 10.15835/ nbha47411719

Sridhar, V. and P.V.R. Reddy. 2013. Use of degree days and plant phenology: A reliable tool for predicting insect pest activity under climate change conditions. pp. 287-294. In: Singh, H.C.P., N.K.S. Rao, and K.S. Shivashankara (eds.). Climate-resilient horticulture: Adaptation and mitigation strategies. Springer, New Delhi. Doi: 10.1007/978-81-322-0974-4

Thwe, A.A., P. Kasemsapb, G. Vercambrec, F. Gayd, J. Phattaralerphonge, and H. Gautierec. 2020. Impact of red and blue nets on physiological and morphological traits, fruit yield and quality of tomato (*Solanum lycopersicum* Mill.). Sci. Hort. 264, 109185. Doi: 10.1016/j. scienta.2020.109185

Zalom, F.G. and L.T. Wilson. 1999. Predicting phenological events of California processing tomatoes. Acta Hortic. 487, 41-47. Doi: 10.17660/ActaHortic.1999.487.2

Zeist, A.R., J.T.V.D. Resende, M.V. Faria, A. Gabriel, I.E.L.D. Silva, and R.B.D. Lima Filho. 2018. Base temperature for node emission and plastochron determination in tomato species and their hybrids. Pesq. Agropec. Bras. 53, 307-315. Doi: 10.1590/s0100-204x2018000300005

Zeist, A.R., J.T. Resende, I.F. Silva, J.R. Oliveira, C.M. Faria, and C.L. Giacobbo. 2017. Agronomic characteristics of tomato plant cultivar Santa Cruz Kada grafted on species of the genus *Solanum*. Hortic. Bras. 35, 419-424. Doi: 10.1590/s0102-055620170517

Zhou, G. and Q.A. Wang. 2018. A new nonlinear method for calculating growing degree days. Sci. Rep. 8, 10149. Doi: 10.1038/s41598-018-28392-z