Rootstock screening for greenhouse tomato production under a coconut coir cultivation system

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ABSTRACT

Grafting is an important means to overcome the obstacles of continuous cropping of solanaceous vegetables. The objective of this subject was to evaluate the performance of different rootstocks in grafted tomato (Solanum lycopersicum L.) under coconut coir cultivation. This research was carried out on a scion ‘Ruifen 882’ grafted onto four rootstocks (‘Guangzhen 1’, ‘Zhenai 1’, ‘Ganzhen 1’, and ‘Guozhen 1’) in comparison with non-grafted and self-grafted ‘Ruifen 882’ plants. The experiment was conducted in a greenhouse environment and adopted the casing grafting method with three replicates; 20 plants per replicate were employed in a randomized block design. The following variables were analyzed: graft survival rate, growth parameters (plant height, stem diameter, fresh and dry weight of above-ground part and under-ground part, root-shoot ratio and strong seedling index), physiological characteristics (chlorophyll and mineral element contents), fruit yield, and fruit quality (hardness, soluble solid, soluble sugar, titratable acid, vitamin C and lycopene). The results of growth monitoring indicated that grafting could improve the growth and development of tomato plants at the seedling stage and ‘Ruifen 882’/ ‘Guozhen 1’ (R/GUO) had high grafting survival rate of nearly 98%, which is close to the self-grafted plants. Physiological analysis showed that R/GUO and ‘Ruifen 882’/‘Zhenai 1’ (R/ZA) significantly increased the chlorophyll content and absorption of K, Ca, Mg, Fe, Na, Mn and Cu. On fruit yield, grafts ‘Ruifen 882’/‘Ganzhen 1’ (R/GAN) and R/GUO had better performance. Comprehensive analysis showed that the best results for tomato scion growth, development, fruit quality and yield were observed with the graft combination R/GUO.

Key words: Coconut coir, greenhouse, production, rootstocks, Solanum lycopersicum, tomato.

INTRODUCTION

Tomato (Solanum lycopersicum L.) is one of the most popular vegetables worldwide (Mauromicale et al., 2011; Hernández-Leal et al., 2019). Grafting is an important horticultural technology to overcome the obstacles of continuous cropping, improve the tolerance of plants to poor water quality or drought, alleviate a variety of soil-borne diseases and insect pests, increase crop yield, and improve fruit quality under greenhouse tomato production (Savvas et al., 2012; Fallik and Ilic, 2014). Rootstock is the most important factor in the grafting process that influences the graft survival rate and growth indexes, physiological parameters, hormone contents, flowering order and molecular variation (Ceballos and Rioja, 2019). Selecting suitable rootstock/scion combinations can ensure high-yield and high-quality fruits (Aloni et al., 2010; Flores et al., 2010; Rouphael et al., 2010; Nguyen and Yen, 2018).

In recent years, soilless culture techniques have been frequently used in solanaceous vegetable cultivation. Coconut coir is widely used in soilless culture because it is rich in fiber, has good water and fertilizer retention, and has excellent air permeability, making it suitable for plant growth and development (Oliveira et al., 2009; Berruti and Scariot, 2012; Xiong et al., 2017; Wang et al., 2020). For example, in production of acidophilic plants, such as camellia and rhododendron, peat can be partially substituted by coconut fibers at a rate up to 50% without adverse effects on plant health and appearance but is more economic and environment-friendly than the use of peat alone (Berruti and Scariot, 2012). A previous study
indicated that coconut coir was a potential substrate that could be widely used in tomato production (Xiong et al., 2017). Coconut fiber powder can affect the absorption of nutrients in the production of eggplant seedlings (Oliveira et al., 2009). However, fewer studies on tomato rootstock suitable for coconut coir cultivation have been reported.

Thus, in this experiment, four tomato rootstocks were used as test materials, and the commercial ‘Ruifen 882’ was used as a scion for casing grafting. This study synthetically analyzed the growth, development, fruit yield and quality of tomato of different scion/rootstock combinations under greenhouse soilless culture (coconut coir cultivation system) with the aim of screening suitable tomato rootstocks and providing a theoretical basis for the screening of grafted tomato rootstocks under coconut coir cultivation.

**MATERIALS AND METHODS**

**Plant materials and growth conditions**
The trial was conducted in a greenhouse at the Grand View Garden in Xiaotangshan, Changping District, Beijing, during 2018. A commercial cultivar of tomato (*Solanum lycopersicum* L.), ‘Ruifen 882’ (R), purchased from Rijk Zwaan, De Lier, Netherlands, was used as a scion in this experiment and was either self-grafted or grafted onto four different rootstocks: ‘Guangzhen 1’ (GUANG), ‘Zhenai 1’ (ZA), ‘Ganzhen 1’ (GAN), and ‘Guozhen 1’ (GUO), which were provided by the Beijing Academy of Agriculture and Forestry Sciences (BAAFS), Beijing Vegetable Research Center (BVRC) and Beijing Agricultural Technology Extension Station. Seeds of the scion and rootstocks were sown in seeding dishes filled with nursery substrates that were artificially mixed with a proportion of peat:vermiculite in a 1:1 ratio. The sowing date of the rootstocks was 14 February, 1 wk earlier than that of the scion, and grafting was conducted using the casing grafting method (Lee et al., 2010; Rouphael et al., 2010) with slight modification at the seedling stage (three to four true leaves) on 24 March. On 16 April, 32 d after grafting, seedlings were transplanted to the greenhouse with 35 cm plant spacing and 1 m line spacing, and coconut coir as cultivation substrate. The experiment was a completely randomized block design with three replicates per graft combination and each replicate consisted of 20 plants. Four scion/rootstock combinations, ‘Ruifen 882’/‘Guozhen 1’ (R/GUO), ‘Ruifen 882’/‘Ganzhen 1’ (R/GAN), ‘Ruifen 882’/‘Guangzhen 1’ (R/GUANG), ‘Ruifen 882’/‘Zhenai 1’ (R/ZA) and two control combinations ‘Ruifen 882’ non-grafted (R) and self-grafted (R/R) seedlings are shown in Table 1.

Two different nutrient solutions were supplied at the initial stage (before 2-spike inflorescence) and the later stage (5 spike to 10 spike inflorescences) after transplanting (Table 2). The electrical conductivity (EC) and the pH value were maintained at 2.6-2.8 mS cm⁻¹ and 6.0-6.3, respectively. The daily irrigation timing was 5 min h⁻¹ and 10 h d⁻¹ (07:00-16:00 h), and the solution supply was 1 L plant⁻¹ d⁻¹.

| Scion/Rootstock Abbreviation | Starch (NO₃)₂·4H₂O | KNO₃ | KH₂PO₄ | (NH₄)₂SO₄ | MgSO₄·7H₂O | K₂SO₄ | EDTA-FeNa·3H₂O | MnSO₄·H₂O | ZnSO₄·7H₂O | Na₂B₄O₇·10H₂O | CuSO₄·5H₂O | Na₂MoO₄·2H₂O |
|----------------------------|------------------|------|--------|-----------|-----------|-------|----------------|-----------|-------------|--------------|-------------|-------------|
| ‘Ruifen 882’ R             | 708.00           | 487.00 | 219.00 | 66.00     | 512.00    | 10.52 | 10.52          | 2.45      | 1.32        | 12.19        | 0.39        | 0.12        |
| ‘Ruifen 882’/‘Guozhen 1’ R/GUO | 856.68        | 655.49  | 170.00  | 82.50      | 339.48    | 6.31  | 6.31           | 1.69      | 1.43        | 2.85         | 0.18        | 0.12        |

Table 1. Different scion/rootstock combinations used in this study and their abbreviations.
Grafting
The casing grafting method was performed in this study, as previously described and with slight modifications (Lee et al., 2010). When the scion had three true leaves and the rootstocks had four true leaves, apparently healthy seedlings with consistent growth vigor were selected for grafting.

One day before grafting, the seedlings were sprinkled with water to keep wet, and then transferred to a plastic tunnel covered with two layers of plastic film and two layers of shade nets. When grafting, the hypocotyl was cut at an angle of 30° and a distance of 2-3 cm above the cotyledons of the rootstock, then a casing was placed slightly higher than the cut of the rootstock. The scion hypocotyl was cut in the opposite direction of the rootstock at an angle of 30° and a distance of 0.5-1.0 cm under the first true leaf. The cut surfaces of the scion and rootstock were aligned and fixed within the casing.

Non-grafted and grafted plants were kept for 1 wk under controlled conditions (28 °C with 95% RH). The plastic tunnel was sealed for the first 3 d and then ventilated for 10, 20 and 30 min on the 4th, 5th, 6th and 7th days, respectively. The plants were covered with shading net for 5 d to reduce leaf transpiration after grafting, and then the light duration was gradually increased. Then, the plants were transplanted to coconut coir cultivation substrate in a greenhouse, and the temperature was controlled at 20-26 °C during the day and 12-15 °C during the night.

Growth monitoring
The grafting survival rate was determined 2 wk after grafting, and biometrical parameters (plant height, stem diameter, fresh and dry weight of above-ground part and under-ground part) were evaluated 20 d after transplanting.

\[
\text{Grafting survival rate} (%) = \frac{\text{Number of grafted live plants}}{\text{Total number of grafted plants}} \times 100\%
\]

The strong seedling index and the root/shoot ratio were calculated as follows (Chang et al., 2010; Zhao et al., 2018):

\[
\text{Strong seedling index} = \left( \frac{\text{Stem diameter}}{\text{Plant height}} \right) \times \text{Whole plant dry weight} \times 100\%
\]

\[
\text{Root-shoot ratio} = \frac{\text{Under-ground dry weight}}{\text{Above-ground dry weight}}
\]

Physiological analysis
Physiological parameters (chlorophyll content, mineral element content) were measured 30 d after transplanting. The chlorophyll content was measured by ethanol extraction colorimetry (Wang et al., 2017), and the mineral element content of the plant was measured by the dry ashing method (Xiong et al., 2017).

Fruit yield and quality assessment
Fruit yield per plant and fruit weight were calculated at 85 d after transplanting. Fruit quality parameters (hardness, soluble solid, soluble sugar, titratable acidity, vitamin C and lycopene) were recorded. Hardness was measured by a GY-1 hardness tester; the soluble solid content was determined by a digital hand-held Brix meter (PAL-1, ATAGO, Tokyo, Japan); soluble sugar content was determined by the fluorenone colorimetric method (Krumbein et al., 2004); titratable acidity was determined by acid-base titration (Auerswald et al., 1996); vitamin C content was determined by 2,6-dichlorophenol indophenol titration (Andrjushchenko et al., 1978); and lycopene content was measured by toluene extraction colorimetry (Krumbein et al., 2006).

Statistical analysis
Statistical analyses and mapping were performed using SPSS (TIBCO Software, Palo Alto, California, USA) and SigmaPlot 12.5 software (Systat Software, San Jose, California, USA), respectively. Data were analyzed according to ANOVA and means were separated by Duncan’s multiple range test.

RESULTS

Grafting success and growth monitoring
The grafting survival rate is one of the important parameters for the assessment of the feasibility of grafting success. The data in Table 3 show that the self-grafted plants had the highest grafting survival rate of 98.55%, followed by that of R/GUO, which was 97.93%. Moreover, other graft combinations also had more than 90% survival rates, indicating good affinity.
Biometrical parameters, such as plant height, stem diameter, and the fresh and dry weights of aboveground and underground part, reflect the growth vigor of plants, and grafting is thought to influence them. The plants grafted onto rootstocks showed significantly greater vegetative growth than the non-grafted and self-grafted plants. The plant heights of graft combinations were significantly lower than those of controls, but the stem diameter, fresh and dry weight of underground part, dry weight of above-ground part, dry weight of whole plant, root-shoot ratio, and strong seedling index were all significantly higher for graft combination than for control combinations; only the fresh weight of above-ground part was not consistent with these other parameters (Table 4). Among the four grafted combinations, R/ZA had the highest plant height, followed by R/GAN, R/GUO and R/GUANG. R/GAN had the highest stem diameter, followed by R/ZA. The dry weight of above-ground part and the fresh and dry weight of underground part of R/ZA were higher than those of the other graft combinations, and R/GAN had a higher fresh weight of above-ground part than the other graft combinations. Therefore, R/ZA had the highest dry weight of the whole plant (above-ground and underground part), followed by R/GAN. The root-shoot ratio was the proportion of underground dry weight to above-ground dry weight, and R/GUANG had the highest root-shoot ratio. The strong seedling index also reflects plant growth, and R/GAN had the highest strong seedling index value in this study, followed by R/ZA. The above results indicated that grafting improved the growth and development of tomato plants at the seedling stage.

Chlorophyll and mineral nutrient absorption analyses

The chlorophyll content and mineral nutrient absorption are common indicators for evaluating plant growth and nutritional status. These parameters of different graft combinations were measured 30 d after transplanting. The results indicated that different rootstocks have inconsistent effects on the chlorophyll content of grafted plants. R/GUO, R/ZA and R/GUANG showed a significantly increased chlorophyll content compared with those of R and R/R, although R/GAN showed a reduced chlorophyll content (Figure 1).

Grafting also influenced the absorption of mineral nutrients. The data in Table 5 show that the absorption of most mineral nutrients of grafted seedlings was decreased compared with that of non-grafted seedlings except for K and Zn, and there was no obviously tendency for self-grafted plants. Among the four graft combinations, R/GUO had the highest absorption of K, Ca, Mg, Fe, Na, Mn, and Cu, and relatively lower absorption of P and Zn. R/ZA, R/GAN and R/GUANG absorbed the least mineral nutrients.

| Table 3. Comparison of survival rates under different graft combinations. |
|---------------------------------------------------------------|
| Scion/Rootstock | Number of living plants | Total number of plants | Survival rate (%) |
| R/R | 68 | 69 | 98.55 |
| R/GAN | 163 | 173 | 94.22 |
| R/ZA | 136 | 142 | 95.77 |
| R/GUO | 189 | 193 | 97.93 |
| R/GUANG | 188 | 206 | 91.26 |

| R/R: ‘Ruifen 882’/‘Ruifen 882’; R/GAN: ‘Ruifen 882’/‘Ganzhen 1’; R/ZA: ‘Ruifen 882’/‘Zhenai 1’; R/GUO: ‘Ruifen 882’/‘Guozhen 1’; R/GUANG: ‘Ruifen 882’/‘Guangzhen 1’.

| Table 4. Monitoring of biometrical parameters under different grafting combinations. |
|---------------------------------------------------------------|
| Scion/Rootstock | Above-ground part | Under-ground part |
| | Dry weight | Fresh weight | Dry weight | Fresh weight | Dry weight of whole plant | Plant height | Stem diameter | Root-shoot ratio | Strong seedling index |
|---|---|---|---|---|---|---|---|---|---|
| R | 9.211 | 80.232 | 0.242 | 3.011 | 9.453 | 47.47 | 7.12 | 0.026 | 1.418 |
| R/R | 6.783 | 54.053 | 0.122 | 2.306 | 6.905 | 40.63 | 7.23 | 0.018 | 1.229 |
| R/GAN | 15.014 | 99.577 | 0.383 | 3.241 | 15.397 | 35.87 | 8.58 | 0.026 | 3.683 |
| R/ZA | 15.361 | 91.198 | 0.524 | 9.112 | 15.885 | 39.47 | 8.10 | 0.034 | 3.260 |
| R/GUO | 9.850 | 60.863 | 0.355 | 3.677 | 10.205 | 35.00 | 8.10 | 0.036 | 2.363 |
| R/GX | 11.635 | 73.342 | 0.452 | 4.315 | 12.087 | 31.53 | 8.21 | 0.039 | 3.148 |

Means followed by the same letter in the columns do not differ significantly according to Tukey’s test (p ≤ 0.05). Data are means of n = 3. R: ‘Ruifen 882’; R/R: ‘Ruifen 882’/‘Ruifen 882’; R/GAN: ‘Ruifen 882’/‘Ganzhen 1’; R/ZA: ‘Ruifen 882’/‘Zhenai 1’; R/GUO: ‘Ruifen 882’/‘Guozhen 1’; R/GUANG: ‘Ruifen 882’/‘Guangzhen 1’.
Yield and quality assessment

Grafting can improve fruit quality and increase yield (Schwarz et al., 2013). Four graft combinations resulted in higher total yield than the non-grafted and self-grafted combinations in this study (Table 6). Among the four grafting combinations, R/GAN and R/GUO had better performance than R/ZA and R/GUANG. However, the weight per fruit was nonsignificantly different.

The data in Table 7 show that the six combinations had nonsignificant difference in fruit hardness, soluble sugar, sugar acid ratio and lycopene and a small difference in soluble solids. R/ZA had higher soluble solid levels than the other three graft combinations. However, there was a significant difference in fruit vitamin C contents under the different combinations, and R/GUANG had the highest vitamin C among the four graft combinations. These fruit quality parameters results indicated that grafting did not influence the quality of tomato fruits.
In recent years, coconut coir has been widely used in crop production, especially in greenhouse cultivation. Because of their excellent physical properties and biological features, coconut coirs can significantly improve plant growth and development (Oliveira et al., 2009; Xiong et al., 2017; Mariotti et al., 2020) and are economical and environmentally friendly (Berruti and Scariot, 2012). Grafting is currently regarded as a rapid tool aimed at increasing the environmental stress tolerance of vegetables (Fallik and Ilic, 2014). Grafting can overcome the obstacles of continuous cropping, increase crop yield, and improve fruit quality (Savvas et al., 2012; Fallik and Ilic, 2014). Grafting can also reduce infections by soil-borne pathogens as well as enhance tolerance against abiotic stresses (Lee et al., 2010; Schwarz et al., 2013). Rootstocks are the main factors that influence graft performance. Selecting suitable rootstocks is important for crop production.

The casing grafting method was used in this study, and successful graft combinations of the commercial scion ‘RuiFen 882’ with four tomato rootstocks were obtained. Each combination showed a good affinity with a graft survival rate of more than 90%, especially R/GUO, which showed a rate up to 97.93%. Genetic factors, humidity, seedling size, grafting method and so on can all contribute to the graft survival rate, and better graft performance can be obtained with the same species, higher humidity, suitable seedling size and grafting method (Aslam et al., 2020).

A positive effect of grafting on the growth and development of seedlings has previously been reported (Savvas et al., 2012; Fu et al., 2018; Fullana-Pericas et al., 2018). Grafting improved the growth and development of tomato plants at the seedling stage in this study, and the R/ZA graft combination had better results in terms of plant height, stem diameter, and the fresh and dry weights of aboveground and under-ground part than other combinations and non-grafted and self-grafted controls. However, the dry and fresh weights of above-ground and under-ground part, plant height, dry weight of the whole plant and seedling index of R/R were all lower than those of R, which can be due to wound healing and delayed growth in the early harvest stage.

The root system and above-ground part of plant interact with each other. The growth and vitality of roots affect plant growth and development and yield, while a large amount of energy obtained by photosynthesis of the above-ground part supplied to roots. Studies have concluded that grafting can increase chlorophyll content and leaf area of plants, thereby increasing plant photosynthesis (Khah, 2011; Haberal et al., 2016). The developed roots have a larger root-shoot ratio and a stronger ability to absorb nutrients, thereby increasing the photosynthesis rate and chlorophyll content (Martínez-Ruíz et al., 2019). In this experiment, several graft combinations increased the chlorophyll content and the absorption of mineral elements of tomato. Compared to the control R and R/R, the graft combinations of R/ZA, R/GUO and R/GUANG increased the chlorophyll content. R/GUO had the highest absorption of mineral elements among the combinations. Obviously, different graft combinations had different effects on the chlorophyll content and the absorption of mineral nutrients.

Reports on the effects of grafting on tomato quality have been both positive and negative (Flores et al., 2010; Rouphael et al., 2010; Fullana-Pericas et al., 2018). It has been reported that there were nonsignificant differences among the four treatments in terms of pH and fruit Cu, Mn, Ca, Zn, Fe contents (Khah, 2011). Eggplants grafted onto two tomato rootstocks gave higher yields and larger fruits than non-grafted plants, but there were nonsignificant differences in the

| Scion/Rootstock | Fruit hardness | Soluble solids | Soluble sugar | Sugar acid ratio | Vitamin C | Lycopene |
|----------------|----------------|----------------|---------------|-----------------|-----------|----------|
| R              | 7.42ab         | 5.12a          | 4.20a         | 111.16a         | 10.95a    | 6.18a    |
| R/R            | 6.87ab         | 4.50ab         | 4.13a         | 133.85a         | 9.26b     | 6.04a    |
| R/GAN          | 7.68a          | 3.72b          | 3.81a         | 95.69a          | 5.28e     | 6.31a    |
| R/ZA           | 7.47ab         | 4.67a          | 3.92a         | 105.17a         | 6.61d     | 5.28a    |
| R/GUO          | 7.45ab         | 4.25ab         | 3.52a         | 139.20a         | 4.97e     | 6.92a    |
| R/GUANG        | 6.53b          | 4.30ab         | 4.10a         | 119.40a         | 8.23c     | 7.30a    |

Table 7. Comparison of fruit quality under different graft combinations.

Different letters within the same column and data of sampling show significant differences according to Tukey’s HSD test (P ≤ 0.05). Data are means of n = 3.

R: ‘RuiFen 882’; R/R: ‘RuiFen 882’/‘RuiFen 882’; R/GAN: ‘RuiFen 882’/‘Ganzhen 1’; R/ZA: ‘RuiFen 882’/‘Zhenai 1’; R/GUO: ‘RuiFen 882’/‘Guozhen 1’; R/GUANG: ‘RuiFen 882’/‘Guangzhen 1’.

DISCUSSION

In recent years, coconut coir has been widely used in crop production, especially in greenhouse cultivation. Because of their excellent physical properties and biological features, coconut coirs can significantly improve plant growth and development (Oliveira et al., 2009; Xiong et al., 2017; Mariotti et al., 2020) and are economical and environmentally friendly (Berruti and Scariot, 2012). Grafting is currently regarded as a rapid tool aimed at increasing the environmental stress tolerance of vegetables (Fallik and Ilic, 2014). Grafting can overcome the obstacles of continuous cropping, increase crop yield, and improve fruit quality (Savvas et al., 2012; Fallik and Ilic, 2014). Grafting can also reduce infections by soil-borne pathogens as well as enhance tolerance against abiotic stresses (Lee et al., 2010; Schwarz et al., 2013). Rootstocks are the main factors that influence graft performance. Selecting suitable rootstocks is important for crop production.
mineral compositions of fruits from non-grafted plants (Passam et al., 2005). The results of this experiment indicated that four graft combinations all increased the fruit yield, but different rootstocks had nonsignificant effect on most tomato fruit quality parameters except vitamin C content.

It is worth mentioning that most graft combinations had lower yields in the initial stage of harvest than the non-grafted control. The most likely reason was that the grafting wound needed time to heal and the initial flowering time was delayed. However, the fruit yield increased rapidly with plant growth, and the effects of rootstocks emerged.

CONCLUSIONS

This experiment measured tomato survival rate, growth index, initial stage yield and fruit quality for rootstock screening. Based on the analysis of various traits, the rootstock ‘Guozhen 1’ was excellent in terms of plant growth, development, quality and yield. ‘Guozhen 1’ is suitable for demonstration and extension activities as a rootstock for grafting under coconut coir cultivation in the greenhouse. Of course, comprehensive analysis of various factors in research and the formulation and optimization of production methods, can achieve high-quality and high-yield purposes more effectively.

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