EFFECT OF THE HEIGHT OF ROOT-STOCK ON THE SUCCESS OF SOFT-WOOD GRAFTING IN SIX CULTIVARS OF MANGO

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ABSTRACT

Present study was carried out to investigate the effect of the height of root-stock on the success and growth parameters of grafts employing the method of soft-wood grafting in various varieties of mango scion. The experiment was conducted at the Horticulture Garden, Department of Horticulture, Institute of Agricultural Sciences, Banaras Hindu University, during 2015-16 and 2016-17. The experiment was performed with the mango scion cultivars, Amrapali, Mallika, Dashehari, Chausa, Langra and Bombay Green as the main plot treatments and the root-stock heights, 25 cm, 50 cm, 75 cm and 100 cm as the sub-plot treatments, in split-plot design with 3 replications. Two-way ANOVA statistical analysis was carried out to test significance of different effects. The mango cultivar Langra showed the best results for the percent graft take success, the scion shoot length, the scion shoot girth and the number of leaves per plant. Amongst the various tested cultivars, Dashehari performed the best in respect of sprout initiation (12.08 days), Langra performed best in respect of the percent graft take success (69.17%), scion shoot length (22.69 cm), scion shoot girth (17.97 mm) and number of leaves (25.19) per plant; while Chausa showed the highest percent graft survival (83.67%). The root-stock of height 100 cm revealed the best results for the percent graft take success (66.11%), the percent graft survival (82.11%), the scion-shoot length (22.60 cm) and the number of leaves per plant (25.07). The grafting done on the 75 cm height gave the best results for the sprouting time (12.06 days) and the scion-shoot girth (16.31 mm).

KEYWORDS
cultivar dependence
Root-stock height dependence
Soft-wood grafting
Vegetative propagation
Commercial propagation

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1 Introduction

Mango (*Mangifera indica* L.), a member of the Anacardiaceae family, is a native tree to South Asia from where the Indian or common mango has been distributed worldwide and it has become one of the most widely cultivated fruits in the tropics (Yadav & Singh, 2017). India is graced with vast germplasm of mango and there are many commercial cultivars at par excellence in quality than the rest of the world. India has plentiful scope for the export of mango pulp and nectar to other countries. Therefore, the mango orcharding promises a lucrative income to India. However, for the economic mango orcharding and growing it is necessary that the cultivars to be planted are productive, of good quality and adaptable to the climate.

Traditionally, the mango is being propagated mainly by seeds. However, the seedling trees never produce the mother plants of the cultivars. The asexual or vegetative propagation methods provide the only way to preserve the unique characters of a genotype and to maintain genetic characteristics of the off-springs (Yadav & Singh, 2018). The two popular methods of vegetative propagation of mango, namely, budding and grafting are being used for the commercial mango propagation with varying degree of success. The mango propagation by the traditional approach grafting method is cumbersome and time taking. In addition, it has several disadvantages, namely, gradual denudation of the mother plant, non-availability of suitable shoots for grafting, requires a large area for maintenance and has low production per unit area. (Yadav et al., 2018).

For efficient, rapid and commercial mango propagation, a number of detached methods of grafting, namely, cleft, epicotyl, side, soft-wood, splice and veneer grafting methods have been investigated by several workers (Islam et al., 2004; Pereira et al., 2004; Kumar et al., 2006; Nalage et al., 2010; Sampath et al., 2017; Ullah et al., 2017). The method of soft-wood grafting is one of the simple, quick and inexpensive methods of vegetative propagation. In order to study different graft success and growth parameters, mango grafting has been investigated, in the recent past, employing the soft-wood grafting, by a number of investigators (Prajapati et al., 2014; Karna et al., 2017). The present investigation was carried out to study the influence of height of root-stock on the success and growth parameters of grafts in soft-wood grafting by the method of cleft grafting in six mango cultivars viz., Amrapali, Mallika, Dashehari, Chausa, Langra and Bombay Green.

2 Materials and Methods

The present experiment was conducted at the Horticulture Garden, Department of Horticulture, Institute of Agricultural Sciences, Banaras Hindu University, Varanasi, during 2015-16 and 2016-17, to investigate the success of soft-wood grafting in different cultivars of mango as influenced by the height of the root-stock. The soft-wood grafting was performed using cleft method of grafting, which is the standard and easiest grafting method of mango propagation with very high percent of success (Bilderback et al., 2014).

The experiment was performed with the cultivars of the mango scion as the main plot treatments and the heights of the root-stocks as the sub-plot treatments. The experiment was conducted in split-plot design with 3 replications. The main plot treatments were- Amrapali (V₁); Mallika (V₂); Dashehari (V₃); Chausa (V₄); Langra (V₅) and Bombay Green (V₆) and the sub-plot treatments were 25 cm (H₁), 50 cm (H₂), 75 cm (H₃) and 100 cm (H₄) root stock height.

The seed stones were collected from the local market and were sown in the first week of June 2015. The seedlings (root-stocks) were ready for the grafting purpose during the months of July-August of 2016. The scion-sticks for the purpose of grafting were selected from the current season, 6 month old terminal-shoots of the six mango varieties viz., Amrapali (V₁), Mallika (V₂), Dashehari (V₃), Chausa (V₄), Langra (V₅) and Bombay Green (V₆), from the healthy mother trees growing in the Horticulture Garden. The selected scion-shoots were healthy and free from any disease or pest infestation and having healthy buds. The leaves of the bud-sticks were defoliated 7-10 days prior to performing the grafting with the help of securates leaving their leaf petioles intact.

The soft-wood grafting was performed employing the cleft grafting method. Various heights of the root-stocks selected for the grafting were, 25 cm (H₁), 50 cm (H₂), 75 cm (H₃) and 100 cm (H₄). A very sharp grafting knife was used to make a vertical split of 4-8 cm down the centre of the stub to be grafted. The scion-sticks with 10-15 cm length and 5-15 mm diameter, containing 2-3 buds were selected for the grafting. With the sharp knife the bottom of the bud-stick was cut with two sloping, each in length of 3 cm, on diametrically opposite sides. After proper preparation, the scion was inserted into the cleft of root-stock, taking care that it was held tightly by the pressure of the root-stock itself. The top of the root-stock was wrapped tightly with 200 gauge white polythene strip. As the leaves of the shoots were seen in position to sprout these petioles were detached. Scion shoots of each cultivar were grafted on the same day in order to provide the grafts uniform environmental conditions for the formation of the union. Standard cultural practices were performed in the nursery.

The different parameters selected for assessing the success of the grafting were days taken for the bud sprouting, per cent success of the grafts, per cent survival of the grafts, linear and radial growths of the scion-shoots and number of leaves per graft. To test the
effects of different variables (cultivars/heights) on different graft success and graft growth parameters, statistical analysis, namely, 2-way ANOVA (analysis of variance) with replication was performed using the standard method (Panse & Sukhatme, 1967). The ANOVA computations were performed using two software available online, namely, OPSTAT (Link: [14.139.232.166/opstat](http://www.jebas.org)) and two-way ANOVA test Calculator with replication (Link: [scistatcalc.blogspot.com/2013/11/two-factor-anova-test-calculator.html](http://www.jebas.org)).

3 Results

3.1 Graft Success Parameters

The results of the present study are presented in Tables 1 and 2. The present investigation revealed that the height of the root-stock and mango cultivar scion significantly affected the time taken for the sprout initiation, however, the root-stock age and scion cultivar interaction did not have any significant effect on the sprouting time. Amongst the tested cultivars, Dashehari (V3) has taken the minimum time (12.08 days); while Amrapali (V1) took the maximum time (13.61 days) of sprouting. Similarly, out of the 4 root-stock heights, the root-stock with 75 cm height showed the earliest (12.06 days) sprouting, while the root-stock with 50 cm height has taken the longest (13.24 days) sprouting time. Out of the 24 combinations, Dashehari (V3) / Chausa (V1) scion grafted at height 100 cm of root-stock showed the earliest (11.44 days) sprouting; while Mallika (V2) scion grafted at 50 cm height of root-stock showed the latest (13.78 days) sprouting.

It was observed that the per cent graft success had dependence on the height of the root-stock and scion of mango cultivar significantly; whereas the interaction of the root stock height and scion cultivar were not found to influence it. The highest (69.17%) grafting success was reported in the cultivar Chausa, whereas it was the lowest (52.50%) with Amrapali (V1). With regard to the height of the root-stock, the root-stock with 100 cm height performed the best (66.11%), while the root stock with height 50 cm showed the minimum (58.89%) per cent graft take success. The lowest (46.67%) per cent graft take success

### Table 1 Dependence of graft success and growth parameters on the scion of the mango cultivar averaged over height of root-stock

| Treatment | Cultivar | Graft success parameters | Graft growth parameters |   |
|-----------|---------|--------------------------|-------------------------|---|
|           |         | Number of days for sprouting | Per Cent Graft success | Per Cent Graft survival | Scion-shoot length (cm) | Scion-shoot girth (mm) | Number of leaves per plant |
| V1        | Amrapali | 13.61 | 52.50 | 79.83 | 20.23 | 13.28 | 22.50 |
| V2        | Mallika  | 13.39 | 58.33 | 76.58 | 20.00 | 13.16 | 22.44 |
| V3        | Dashehari| 12.08 | 66.67 | 79.92 | 21.56 | 15.68 | 24.45 |
| V4        | Chausa   | 12.22 | 66.67 | 83.67 | 22.42 | 15.59 | 24.02 |
| V5        | Langra   | 12.28 | 69.17 | 78.25 | 22.69 | 17.97 | 25.19 |
| V6        | Bombay Green | 12.22 | 62.50 | 81.92 | 22.16 | 15.26 | 24.75 |
|           | SE(d)  | 0.36 | 2.88 | 4.29 | 0.87 | 1.12 | 0.78 |
|           | SE(m)  | 0.25 | 2.04 | 3.03 | 0.62 | 0.79 | 0.55 |

### Table 2 Dependence of graft success and growth parameters on the height of the root-stock averaged over the mango cultivar

| Treatment | Height of root-stock | Graft success parameters | Graft growth parameters |   |
|-----------|---------------------|--------------------------|-------------------------|---|
|           |                     | Number of days for sprouting | Per Cent Graft success | Per Cent Graft survival | Scion-shoot length (cm) | Scion-shoot girth (mm) | Number of leaves per plant |
| H1        | 25 cm               | 13.13 | 60.00 | 79.44 | 20.83 | 13.88 | 23.07 |
| H2        | 50 cm               | 13.24 | 58.89 | 76.94 | 20.56 | 14.24 | 23.17 |
| H3        | 75 cm               | 12.06 | 65.56 | 81.61 | 22.03 | 16.31 | 24.56 |
| H4        | 100 cm              | 12.11 | 66.11 | 82.11 | 22.60 | 16.20 | 25.07 |
|           | CD                  | 0.89 | 4.93 | N/A  | 1.38 | 1.16 | 1.09 |
|           | SE(d)  | 0.44 | 2.42 | 4.17 | 0.68 | 0.57 | 0.54 |
|           | SE(m)  | 0.31 | 1.71 | 2.95 | 0.48 | 0.40 | 0.38 |

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corresponded to the variety Amrapali (V₁) and root-stock of height 25 cm; while the highest (76.67%) per cent graft take success corresponded to the combination of Langra (V₃) with root-stock of height 100 cm.

The per cent graft survival did not significantly depend on either the root-stock height or the scion cultivar or their interactions. The scion cultivar Chausa (V₄) showed the highest (83.67%) while Mallika (V₂) the lowest (76.58%) values for per cent graft survival. The root-stock of height 100 cm had the highest (82.11%) graft survival and that of 50 cm height showed the lowest (76.94%) value for graft survival. The overall maximum (90.33%) graft survival corresponded to the combination of Chausa (V₄) scion with the root-stock of 100 cm height. The minimum (66.00%) graft survival was recorded with combination of Langra (V₃) scion with the root-stock of height 50 cm.

### 3.2 Graft Growth Parameters

The length of the scion-shoot depended on the height of the root-stock and scion cultivar significantly. However, the interaction effect of the height of the root-stock and the scion of mango cultivar was not found encouraging to affect the scion-shoot length. The cultivar Mallika (V₂) showed the minimum (20.00 cm), while the cultivar Langra (V₃) exhibited the maximum (22.69 cm) scion-shoot growth. The grafting performed on the root-stock of height 100 cm recorded the highest (22.60 cm) length of the scion-shoot and the grafting performed on the root-stock of height 50 cm showed the lowest (20.56 cm) length of the scion-shoot. The least (18.91 cm) scion-shoot length was found with the combination of Amrapali (V₁) with root-stock of height 25 cm, while the highest (24.00 cm) scion-shoot length was noted in Langra (V₃) with root-stock of height 100 cm.

The scion-shoot girth also showed significant dependence on the height of the root-stock and the scion of the mango cultivar. However, the interaction effect of the height of the root-stock and the cultivar of the scion was found to influence the scion-shoot length non-significantly. The minimum (13.16 mm) scion-shoot girth was recorded for the scion cultivar Mallika (V₂); while the cultivar Langra (V₃) showed the maximum (17.97 mm) scion-shoot girth. The grafting performed on the root-stock with 75 cm height exhibited the highest (16.31 mm) scion-shoot girth; while that with the height 25 cm exhibited the smallest (13.88 mm) scion-shoot girth. The overall minimum (11.80 mm) scion-shoot girth was found with the scion cultivar Mallika (V₂) grafted on the root-stock with the height 25 cm; while the maximum (19.00 mm) scion-shoot girth was observed for the scion cultivar Langra (V₃) grafted on the root-stock with the height 75 cm.

The number of leaves per survived plant was found to be influenced by the height of the root-stock and the scion cultivar, however, the interaction of these two did not influence the number of leaves per graft. The lowest (22.44) number of leaves per plant was observed with Mallika (V₂) / Dashehari (V₃) scion, while the scion cultivar Langra (V₃) yielded the highest (25.19) number of leaves per plant. The minimum (23.07) and maximum (25.07) number of leaves were found with the grafting performed on the root-stocks with heights 25 cm and 100 cm respectively. The global minimum (21.11) number of leaves per graft was discerned when Mallika (V₂) was grafted on the root-stock of height 25 cm, whereas it was the maximum (26.22) in Langra (V₃) grafted on the root-stock of height 100 cm.

### 4 Discussion

The graft success parameters, in mango grafting in the present investigation, were found to depend on variety of scion. Findings of the present study are corroborated by the results of the investigation performed by a number of previous researchers (Prajapati et al., 2014; Patel et al., 2016; Chaudhary et al., 2017; Kaur, 2017; Bobade et al., 2018). For the majority of grafting parameters viz., success percentage, shoot length, plant height, number of leaves, scion girth and stock girth, survival percentage as well as root girth and length, the performance was observed to significantly depend on the grafting time and height of the root-stock and their interaction (Karna et al., 2017). Higher per cent success and survival percentage at higher root-stock height were recorded in mango (Kumar et al., 2006; Karna et al., 2017). In the present study also the mango graftings performed at higher heights of root-stocks were found to perform better in terms of the graft success and growth parameters. The higher per cent graft success and survival with more grafting height could be a result of higher cambial activity in the hard-wood root-stocks, as compared to soft-wood root-stocks.

Recently, the graft success and graft growth parameters of grafted mango plants were also found to be influenced by rootstock and scion cultivars and the method of grafting (Islam et al., 2004; Pereira et al., 2004; Kumar et al., 2006; Minja et al., 2017). The results of our present study are also supported by a soft-wood grafting study made on the five mango cultivars Langra, Mallika, Totapari, Dashehari and Safeda at three root-stock heights 5, 10 and 15 cm, which revealed that the combination of Dashehari with the root-stock height of 15 cm showed the highest number of leaves per graft (Jawre, 2012).

### 5 Conclusions

The graft made with the scion of mango cultivar Langra showed the best results for the percent graft take success, the scion-shoot length, the scion-shoot girth and the number of leaves per plant. Dashehari performed the best in respect of sprout initiation and Chausa showed the highest percent graft survival. The cultivar

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Amrapali was found to be the worst in respect of the sprouting time and the percent graft take success; while Mallika yielded the worst results for the % graft survival, the scion-shoot length, the scion-shoot girth and the number of leaves per plant.

The grafting performed on the root-stock of height 100 cm revealed the best results for the percent graft take success, the percent graft survival, the scion-shoot length and the number of leaves per plant. The grafting done on the root-stock of 75 cm height gave the best results for the sprouting time and the scion-shoot girth. The graftings performed on the root-stock of height 25 cm performed the worst for the scion-shoot girth and the number of leaves per plant; while the grafts made on the root-stock of height 50 cm yielded the worst results for all the GSPs and the scion-shoot length.

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Conflict of Interest

Authors would hereby like to declare that there is no conflict of interests that could possibly arise.

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