

Original Research Article

Optimizing the time of grafting in Jackfruit in subtropical environment of Assam

Abstract

An experiment was carried out at instructional cum research farm, Department of Horticulture, BNCA, AAU, BiswanathChariali during 2019-2020 to check the best time of grafting in Jackfruit in the subtropical conditions of Assam. Grafting was done in March (T₁), April (T₂), May (T₃), June (T₄), July (T₅), August (T₆) and September (T₇). Mother plants of desirable traits were selected for the experiment. Scions of about 10-15 cm length with thickness of 5-7 mm and free from pest and diseases were collected from one season (4-5 months) old terminal shoots. The selected scion shoots were defoliated (pre-cured) 7-10 days prior to grafting. Wedge grafting was adopted in the present study. Further, wedge grafting was performed with compatible rootstocks in the different months stated above and conclusions were made that the period from March to June could be considered as the suitable time for producing jackfruit grafts by wedge grafting method in Assam.

Comment [u1]: Add research objectives!

1. Introduction

The Jackfruit is a popular fruit in most of the tropical and sub-tropical which is regarded as “poor man’s fruit” in India. It is one of the most suitable fruit crops for dryland horticulture. Seed propagation is common and easier method of propagation of jackfruit, but this method of propagation is not desirable due to highly heterozygous and cross-pollinated nature of the crop, which results in immense variation among populations for yield, size, shape, flesh colour, quality of fruit and maturity period. The significance of vegetative propagation in the maintenance of genetic uniformity and preservation of identity of an elite clone or cultivar is well recognized in horticultural crops. Therefore, there is immense need to find out a suitable method of vegetative propagation, for quick multiplication of selected jack plants. Grafting is a method of propagation, generally practised in some states like Tripura, Karnataka, West-Bengal etc, however, this is not generally practised in the state of Assam. It has been established that the success of grafting is solely dependent upon the weather conditions and thus may vary from region to region in a season. It is therefore, a study was

conducted to identify the time of grafting with reference to weather parameters for successful propagation of the crop.

2. Materials and methods

The experiment was carried out at Biswanath Chariali Assam (26° 26' N latitude, 93° 30' E longitude and 86.70 m altitude) with seven treatments, viz. Grafting in March (T₁), April (T₂), May (T₃), June (T₄), July (T₅), August (T₆) and September (T₇). Six to seven months old, vigorously growing uniform seedlings of Jackfruit grown from the seeds were selected as rootstocks. A mother plant having desirable traits like uniform size of fruits and uniform maturity was selected for collection scions. Scions of about 10-15 cm length with thickness of 5-7 mm and free from pest and diseases were collected from one season (4-5 months) old terminal shoots. The selected scion shoots were defoliated (pre-cured) 7-10 days prior to grafting. Wedge grafting was adopted in the present study.

Comment [u2]: Add method reference!

3. Results and discussions

Results revealed that during the period of experimentation the monthly mean minimum and maximum temperature varied from 15.19 (March) to 25.16°C (August) and 27.22 (March) to 34.73°C (August), respectively (Table 1). Minimum temperature increased from 8.3 to 27.7°C, while maximum temperature increased from 21.1 to 37.1°C from beginning of the March to August, while both maximum and minimum started to reduce from beginning of the October.

3.1 Highest success rate

It was found that success of grafting percentage was the highest (83.10%) when grafting done in March (T₁), followed by April (80.49%) and May (76.36%), while success percentage of the grafting reduced drastically from 59.92 to 36.19 per cent as grafting was delayed from June to October. Prevailing temperature during March and April and other associated weather conditions might be favorable for accumulation of carbohydrates initiated the formation of the callus making the graft successful. Increase in both maximum and minimum temperatures from May onwards might increase rate of evapotranspiration from scions resulted in drying as well as non-union of scions with rootstocks. The highest success in March was also probably due to availability of dormant scion with swollen bud in bulging condition at that time. Thus, the maximum rates of success in March and April grafted jackfruit might be probably associated with prevailing congenial ambient temperature along

with sufficient rainfall which helps in maintaining suitable relative humidity during the time of the experiment. The result is in conformity the finding of Razzaque (2005).

3.2 Number of new shoots per graft

The number of new shoots per graft at 90 days after grafting was highest (1.91) in T₂ (April) which might be due to prevailing thermal environment with a good quantum of rainfall (>100 mm) with good amount of bright sun-shine hour. However, as grafting was delayed from April, number of new shoots per graft at 90 days after grafting reduced gradually and became minimum (1.08) in T₇ (September). Though temperatures increased from April onward, prevailing low bright sun-shine hours and higher relative humidity due to occurrence of higher rainfall resulted in reduction of development of new shoots on scions.

...

Comment [u3]: Add some pictures that can explain the research results!

3.3 Longest length of scion

The experiment revealed that length (at 90 days after grafting) of scion was the longest (13.25 cm) when grafting was done during march (T₁), which reduced successively as the grafting time was delayed and became minimum (11.53 cm) in case September (T₇) grafted plants. Similarly, time required for bud sprouting in scions varied significantly with the time of grafting. The sprouting was the fastest (19.33 days) in grafts that were done in March (T₁), while the the longer period (24.55 days) was required to bud sprouting in case of September grafted plants (T₇). The reason behind early sprouting of graft during early months attributed to the suitable weather condition in terms lower temperature, good amount of rainfall and higher bright sun-shine hours prevailed during early months of grafting.

Comment [u4]:

4. Conclusions

From the above discussion it can be concluded the period from March to June could be considered as the suitable time for producing jackfruit grafts by wedge grafting method in Assam. However, March and April are the best months for grafting jackfruit, as weather conditions in terms of temperatures with daily maximum (21.1 -35.6°C) and minimum temperature (8.3 to 23.0°C), rainfall more than 100 mm, comparatively higher bright sun-shine hours are congenial from success of grafting in terms of

success percentage of stock and scion union, time required for spouting, number of buds developed and length of the scion on 90 days after grafting. While the temperature gradually raised from June onwards up to September and there was also quite a reduction in the amount of rainfall, due to which the moisture content present in the leaves of the scions dried up because of evapotranspiration and decreased in the percentage of graft success.

Table 1: weather conditions and effect of time of grafting on success of stock scion union, bud sprouting, number of buds and scion length in Jackfruit during 2019

Treatments	Monthly mean Maximum Temp (°C)	Monthly mean Minimum Temp (°C)	Total Rainfall (mm)	Days required for bud sprouting after grafting	Number of buds sprouting at 90 DAG	Scion length (cm) at 90 days after bud sprouting	% of Success at 90 DAG
T1	27.22	15.19	100.0	19.33	3.04	13.25	83.10
T2	28.74	18.82	204.8	19.50	2.81	12.99	80.49
T3	28.13	20.44	453.6	20.23	2.69	12.78	76.63
T4	32.26	24.08	183.6	20.90	2.54	12.15	59.92
T5	31.80	24.08	317.9	21.33	2.38	11.92	51.19
T6	34.73	25.16	166.4	22.60	2.18	11.63	43.26
T7:	31.69	23.41	81.8	24.55	2.02	11.53	36.19
CD (P=0.05)	---	---	---	2.85	0.44	0.44	3.11

DAG: Days after grafting

References

Pandey, V. and Singh, J. N. (2001). Effect of meteorological factors and their relationship of quality parameters in stone grafting of mango. *Orissa J. of Hortic.*, **29**(2): 58- 60.

Patel, B. M. and Amin, R. S. (1981). Investigation in to the best period for softwood grafting of mangoes in situ. *South Indian Hortic.*, **29**: 90-93.

Razzaque (2005). Effect of stock-leaf retention and time of operation on the success and survivability of cleft grafting in mango. Mymensingh: Bangladesh Agricultural University.

Swamy, G. S. K. (1993). Standardization of vegetative propagation techniques in jack fruit (*Artocarpusheterophyllus* Lam.). Ph.D (Ag.) Thesis submitted to University of Agricultural Sciences, Bangalore.

Comment [u5]: Add references!

UNDER PEER REVIEW