

Influence of budwood plants on growth and tappability of rubber

V.C. Mercykutty

Rubber Research Institute of India, Kottayam, India - 686 009

Abstract

Healthy budwood from four year old young budwood plants, 20 year old mature budwood plants and 20 year old mature trees were collected and budgrafted onto seedling stocks of recommended age and size in the ground nursery and the resultant budded stumps were raised in polybags. The plants were subjected to field evaluation during 2006. At the age of seven years, trees raised from young budwood plants recorded mean girth of 45.64 cm, while those from mature budwood plants had mean girth of 42.24 cm and trees raised from buds of mature trees showed significantly inferior girth of 33.69 cm. Trees raised from young budwood plants showed less tree to tree variation (CV: 12.76 - 14.79) coupled with significantly higher percentage of tappability (60.17%). Trees raised from mature budwood plants recorded higher tree to tree variation (CV: 15.47 - 19.68) with 39.08% tappability. Plants developed from the tree buds recorded only 11.11% tappability (CV: 23.11). Present study indicated that trees generated from young budwood plants showed higher tappability with better uniformity in girth than trees raised from mature budwood plants and mature trees.



Dr. V.C. Mercykutty

Introduction

Rubber (*Hevea brasiliensis*) being propagated predominantly through vegetative methods, exhibits tree to tree intra-clonal variation in growth and yield which reduces the realization of returns of a clone. Intra-clonal variation in growth delays the opening of the trees for tapping and results in reduction in yield. Inferior quality of planting materials is one of the main reasons for growth variation of the trees and not achieving

the potential rubber yield. If the planting materials are of high quality, the growth and vigour of the plants become uniform, thereby reducing the immaturity period and increasing the productivity, provided timely management practices and exploitation systems are adopted.

The quality of budwood plants from which buds are harvested for multiplication, is as important as any other factors, which contribute to the quality and growth of plants. The recommended life span of a budwood nursery in Sri Lanka is 10 years

Email: mercykuttyvc@rubberboard.org.in



and those
than 10 ye
source of
many rub
plants for
would no
buds, as j
back ever
there is sh
directly fr
this conte
the growth
from matu
mature tre
Healthy or
105 collec
nurseries
were coll



One year old budwood from different source bush nurseries
a) young stock (upto 4-6 years) b) mature stock (above 10 years)

and those budwood plants which attained more than 10 years of age are not recommended as the source of budwood for multiplication. In India, many rubber nurseries are retaining budwood plants for more than 10 years assuming that it would not deteriorate quality of budwood or buds, as juvenility is maintained through cutting back every year. It was also noted that when there is shortage of budwood, buds are harvested directly from the mature trees for budgrafting. In this context, an attempt has been made to study the growth and tappability of rubber trees raised from mature and young budwood plants as well as mature trees and the results are discussed.

Healthy one year old budwoods of the clone RR11 105 collected from young and mature budwood nurseries were used for the present study. Buds were collected from four year old budwood

plants from four locations (Nursery A, B, C & D) representing young budwood plants and 20 year old plants from two locations (Nursery A & B) representing mature budwood plants. These buds were grafted onto seedling stocks of one year old plants raised in the nursery at Central Nursery Karikkattoor. At the C & D budwood nurseries, mature budwood plants were not available as budwood plants were replanted every 10 years. Buds from new shoots emerged from the main trunk of 20 year old mature trees of RR11 105 were also collected and budgrafted on stock seedlings of suitable age and size.

Successful budgrafts were raised in black low density polybags and when the plants attained 2-3 whorl stage, field trial was laid out at the Central Experimental Station of Rubber Research Institute of India at Chethackal in Central Kerala during



Fig 2. Buds of shoots emerged from mature tree

planting season of 2006 for evaluation, adopting the following treatments.

T1- Polybag plants raised by buds harvested from young budwood plants – Nursery A

T2- Polybag plants raised by buds harvested from young budwood plants – Nursery B

T3- Polybag plants raised by buds harvested from young budwood plants – Nursery C

T4- Polybag plants raised by buds harvested from young budwood plants – Nursery D

T5- Polybag plants raised by buds harvested from mature budwood plants – Nursery A

T6- Polybag plants raised by buds harvested from mature budwood plants – Nursery B

T7- Polybag plants raised by buds collected from the mature

trees - Collected from field

Young or mature budwood plants did not show influence on budding success, establishment and growth parameters of scion after seven months growth in the polybags. Irrespective of the treatments, budding success ranged from 77 per cent to 85 per cent and establishment success ranged

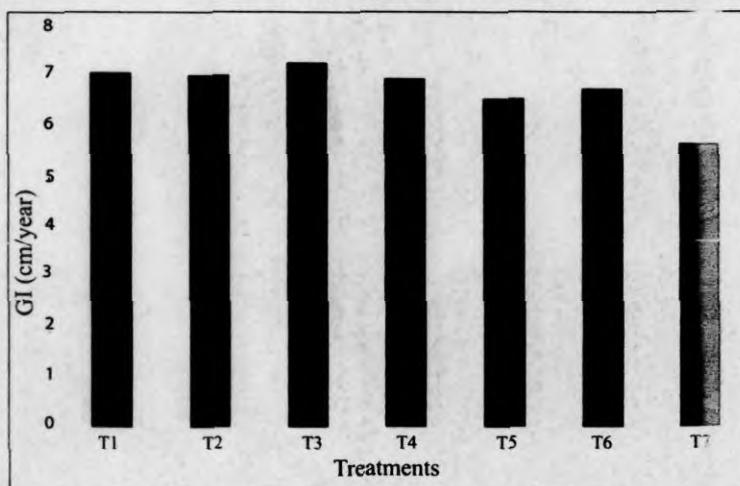


Fig 3. Effect of treatments on annual girth increment

Treatm
T1
T2
T3
T4
T5
T6
T7
CD(P=)

from 81 pe
originated
slightly be
diameter,
statistically
scion in o
for growth
raised from
The annual
important
Figure 3 s
increment



Table 1. Variation in girth in 7th year

Treatments	Girth (cm)	Range	SD	SE	CV
T1	46.29	32.00-55.00	5.89	1.16	12.76
T2	44.52	31.00-55.00	6.57	1.29	14.67
T3	46.62	32.00-60.00	6.89	1.35	14.79
T4	45.14	30.00-55.00	6.54	1.28	14.70
T5	42.01	25.00-55.00	8.27	1.62	19.68
T6	42.48	28.00-52.00	6.57	1.29	15.47
T7	33.69	17.00-49.00	7.79	1.53	23.11
CD(P= 0.05)	4.91	-	-	-	-

from 81 per cent to 94 per cent. Though the plants originated from young budwood plants exhibited slightly better growth characters like height, basal diameter, internodal length, the difference was statistically significant ($p=0.05$) only for height of scion in one treatment. Significantly low values for growth parameter were exhibited in plants raised from buds collected from mature trees.

The annual growth rate is considered as the most important parameters for an immature plantation. Figure 3 shows the extent of variation of girth increment rates in the pre-tapping phase. The

extent of girth increment rate was comparatively higher in trees originated from young budwood plants. Girth increment rate was significantly inferior in trees, where buds were collected from the mature trees.

Table 1 shows the girth and coefficient of variation among the trees in the seventh year of growth. In the population, the mean girth of the trees ranged from 33.69 to 46.62 cm. Trees raised from young budwood plants, in general, recorded better vigour at opening with mean girth of 45.64 cm. The girth ranged from 30.00 to 60.00 cm. Mean

girth of the trees from mature budwood plants was 42.24 cm ranged from 25.00 to 55.00 cm and those with buds from mature trees had a mean girth of 33.69 cm ranged from 17.00 to 49.00 cm. Coefficient of variation among trees originated from young budwood plants ranged from 12.76 to 14.79, whereas those from mature budwood



plants recorded higher variability of 15.47 and 19.68. Plants with buds from mature trees recorded the highest CV of 23.11.

Morphologically plants from mature trees were characterized by crooked stem with knots on the trunk, which further reduced the girthing of the tree. In general, trees originated from mature budwood plants recorded higher intra-clonal variation in girth compared to that of trees raised from young plants as judged from coefficient of variation.

The results indicate higher intra-clonal variation among the plants and low growth rate followed by increase in immaturity period when buds are collected from mature budwood plants as well as mature trees.

Tapping is initiated in a rubber plantation in India when 50-70 per cent trees attain the tappable girth of 50 cm at 125 cm height. It takes an average of seven years to reach this stage under good agromanagement conditions. The practice of tapping trees on attainment of a girth of 45cm is also adopted by some large growers in India which is the standard procedure recommended

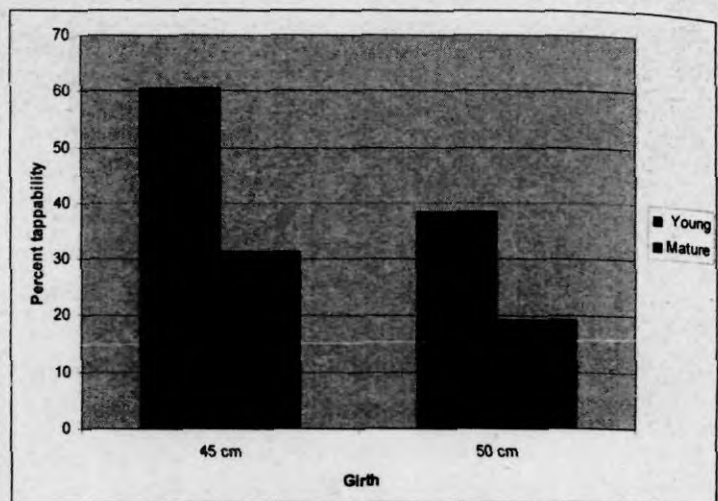


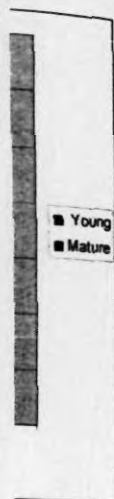
Fig 4. Tappability in the 7th year: juvenile vs. mature

in Malaysia and by the International Rubber Research Development Board (IRRDB 1984). Table 2 shows the tappability in various treatments in the seventh year after planting. In the young group, at 45 cm girth, per cent of tappability ranged from 51.33 to 70.67, whereas in mature group it was from 38.50 to 39.66. Buds harvested from mature trees recorded only 11.11 per cent of tappability with the girth of 45 cm. Quality of buds determines the quality of the plants in terms of growth and tappability.

The percentage of trees that attained mean girth of 45 cm and 50 cm were grouped. Trees raised from young budwood source showed significantly higher percentage of tappability with an average of 60.17 per cent in terms of 45 cm and 30.40 per cent in terms of 50 cm as compared to 39.08 per cent and 19.23 per cent respectively in mature budwood plants (Fig 4). An increase of 54 per cent and 58 per cent tappability was recorded by young budwood

Table 2. Attainment of tappability in 7th year

Treatments	Percentage of trees that attained girth of	
	45 cm	50 cm
T1	59.33	37.04
T2	51.33	24.00
T3	70.67	34.61
T4	59.33	25.93
T5	39.66	19.23
T6	38.50	19.23
T7	11.11	0.00



Figure

al Rubber
(B 1984).
treatments
the young
tappability
in mature
harvested
1 per cent
Quality of
ts in terms

mean girth
trees raised
od source
ly higher
tappability
of 60.17
of 45 cm
t in terms
pared to
19.23 per
in mature
ig 4). An
cent and
ility was
budwood

plants compared to mature plants at 45 cm and 50 cm respectively. The data revealed that percentage of tappability was higher when the buds were collected from the young budwood plants. The present study indicates that young budwood plants show superiority in terms of quality of planting materials as it recorded better growth rate, better girth at opening, coupled with uniformity in growth than plants raised from mature budwood plants. In a rubber plantation, the growth rate is important to attain the productive phase early. Early tapping and high precocious yield from trees is important when discounted cash flow and return on the investment is considered (Wycherley, 1969; Mydin and Mercykutty, 2007).

Generally from the seed up to 4-5 years of age is considered as young stage and above 6-7 years are considered as mature stage. As the budwood plants are pollarded every year and thus the plants always remain in their young juvenile phase with no flowering or wintering as seen in the mature trees. Juvenility is amenable for transformation and is characterized by higher and uniform growth rate.

When the distance between shoot tips and root system increases with years the juvenile condition of the meristem gradually disappears and the young shoot becomes physiologically mature i.e. the terminal parts of a plant are ontogenetically the most mature ones though chronologically it is the youngest ones. When the harvesting point moves away from the base of the tree the plants may have accumulated certain degree of maturity with the age of plants. Further, rubber being a woody perennial tree it gains maturity with age. Maturity is characterized by slow growth rate.

When there is shortage of budwood for budgrafting, sometimes buds are harvested from mature field grown plants. This will expedite

the process of maturation and lead to exhibit mature characteristics such as slow growth, early wintering and flowering and associated stem characters. Grafted plants, with no chance given for reversal to juvenile phase for a number of years, will be also be mature. However, when they are grafted to a young root stock and closer to the root system, certain amount of reversion or regeneration occurs in the scion which in turn resulted into a delay in the transition phase. As the girth of the tree determines the attainment of tappability, slow growth rate will prolong the immature period.

Any attempt that would help to reduce the variability by improving the growth would enable the rubber plantation to obtain uniform stand and higher productivity. Use of poor quality budwood would result in establishment of substandard plantations with poor growth rate causing a prolonged immaturity period.

The Present study indicates that trees generated from young budwood plants showed higher tappability with better uniformity in girth than trees raised from mature budwood plants and mature trees. Use of buds from mature budwood plants increases the variability in growth of the trees as well as reduces early tappability of a clone.

Hence it would be advisable to use budwood from young source bush nurseries for multiplication of planting materials.

References

- IRRDB (1984). Standards for recording and observation in multilateral clone exchange trials.
- Mydin, K. K. and Mercykutty V. C. 2007. High yield and precocity in the RR11 400 series hybrid clones of rubber. *Natural Rubber Research*, 20 (1 & 2): 39- 49.
- Wycherley P. R. 1969. Breeding of *Hevea*. *Journal of Rubber Research Institute of Malaya*, 21: 38-55. ■