

Original Research Article

**PERFORMANCE OF DIFFERENT VARIETIES OF BOUGAINVILLEA
(*Bougainvillea glabra*) PROPAGATED THROUGH HARD WOOD CUTTINGS
UNDER PRAYAGRAJ SHADENET HOUSE CONDITIONS**

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ABSTRACT

An experiment to ascertain the performance of different varieties of bougainvillea (*Bougainvillea glabra* Choisy) propagated through hardwood cuttings under 50% shade net house conditions in Prayagraj, was carried out from during February, 2022 to July, 2022, in the Department of Horticulture, Sam Higginbottom University of Agriculture, Technology and Sciences (SHUATS), Prayagraj, India. The experiment was laid out in Completely Randomized Design (CRD), with fourteen different bougainvillea varieties, replicated thrice. Among the different varieties of bougainvillea, The variety Isbel Green Smith recorded minimum days taken to firstst sprouting (10 days) and days taken to 50% sprouting (10.3 days). The variety Joe de Libra recorded maximum percentage of sprouting percentage and success rate (96.7%) and success rate (96.7%). Length of firstst shoot/cutting (87.03-8 cm) and number of leaves/cutting (58.9) were recorded in variety Shubra, whereas, variety Chandraberri recorded maximum girth of firstst branch (5.04-4 cm). It was concluded.....

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Key words: *Bougainvillea, Cuttings, Hardwood, Propagated, Varieties.*

INTRODUCTION

Bougainvillea is termed as “Glory of the Tropics” due to its high popularity and intense use in the tropical countries. It belongs to the family Nyctaginaceae, which is native to tropical and sub-tropical regions of South America (Singh *et al.*, 2016). It is popular among parks, home and institutional gardens grown mainly as bush, climber, hedge, topiary, standard, pot

plant, bonsai, on pergolas and trees (Roy, 1987; Sharma and Roy, 2001). It is found from Brazil, west to Peru and south to southern Argentina. Wide adaptability to different agro-climatic conditions and easy multiplication has made it a popular ornamental plant of the world (Priyadarshi *et al.*, 2017). Moreover, as it is a drought and pollution resistant plant, it is well suited for industrial places and on road dividers. (Salam *et al.*, 2017).

The name Bougainvillea comes from Louis Antoine de Bougainville, a French navigator and military commander who was the first European to take note of the plant, in Brazil, in 1768. *Bougainvillea spectabilis* was the first to be introduced in India from Europe in 1860 followed by *B. x buttiana* cv. 'Scarlet Queen' (1920) and 'Mrs. Butt' (1923) and *B. peruviana* cv. 'Princess Margaret Rose' in 1935 *B. glabra* cv. 'Splendens' (1969); ~~*B. x buttiana* cv. 'Scarlet Queen' (1920) and 'Mrs. Butt' (1923) and *B. peruviana* cv. 'Princess Margaret Rose' in 1935~~ (Datta 2021). Such floriferousness is highly regarded not only for landscape plants but also for small container-grown plants sold by florists and nurserymen to decorate indoor and outdoor living areas. (Sharma *et al.*, 2020).

India is one of the major repositories of a wide range of bougainvilleas, and approximately 50 % of the present-day cultivars have been evolved in India (Janakiram *et al.*, 2013). The work on development of Bougainvillea has largely been done by the Agri-Horticultural Societies at Calcutta and Madras. The Lal Bagh Garden at Bangalore also contributed a great deal by introducing a large number of exotic cultivars, particularly the multi-bracted varieties from the Philippines. Different breeding approaches followed in bougainvillea are hybridization, polyploidy, mutation

and bud sports. A large number of varieties have been developed at the National Botanical Research Institute (NBRI) in Lucknow, Uttar Pradesh, India), BARC (Mumbai) and IIHR (Bengaluru).

Bougainvilleas are extensively used as hedges, barriers, slope coverings, ground covers on banks and they are also used as live screens, specimens, for pergolas, bonsai, hanging baskets, pot culture, espaliers and green walls. They can be grown under wide range of climatic conditions but the performance of different variety varies with the region, season and other growing conditions. So, it is necessary to identify the most suitable variety for a particular region. A new plant grown from a stem cutting will mature faster and will bloom sooner than a plant grown from a seeds or root cuttings. Thus, a field trial on performance of different varieties of bougainvillea (*Bougainvillea glabra* Choisy) propagated through hardwood stem cuttings under Prayagraj shadenet house in conditions was conducted to assess success of different bougainvillea varieties propagated through hardwood stem cuttings under Prayagraj agro climatic conditions.

MATERIALS AND METHODS

The experiment was conducted in 2022 (from February to July,

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2022) in the Department of Horticulture, Naini Agricultural Institute, Sam Higginbottom University Agriculture, Technology and Sciences, Prayagraj located at 25°39'42' N latitude, 81°67'56''E longitude and 98 masl OR MASL, m altitude above the mean sea level. The experiment was laid out in Completely randomized design (CRD) which consists twenty treatments and were replicated thrice under 50% shade net conditions. Total fourteen bougainvillea varieties were used in the experiment namely; Parthasarthy, Joe de Libra, Palekar, Aruna, Isabel Green Smith, Hawain White, Chandraberri, Vishakha, Elizabeth, Filoman, Mrs. R.B. Carrick, Dr. Harbhajan Singh, Shubra and Shweta. All the varieties were procured from National Botanical Research Institute (NBRI), Lucknow. Sand and soil were thoroughly mixed in a ratio of 1:0.5 v/v to make potting mixture which was filled in black poly bag (8 inch × 12 inch). Hardwood cuttings were dipped in IBA solution of 4000 ppm for 24 hours and then were planted in poly bags (one cutting in one bag) filled with the potting mixture. The recorded data of various parameters was statistically analyzed following the standard analysis of variance (ANOVA) technique.

RESULTS AND DISCUSSION

Propagated parameters of different

Bougainvillea glabra varieties (Table 1)

Days taken to 1st sprouting - Among all the varieties, significantly lesser days were taken for 1st sprouting by variety Isabel Green Smith (10 days) which was found to be at par with variety Shubra (11 days) while, the most more no. of days were taken to 1st sprouting was observed in the variety Palekar (22 days).

Days taken to 50% sprouting of different bougainvillea varieties - Among all the varieties, significantly lesser no. of days were taken for 50% sprouting by variety Isabel Green Smith (10.3 days) which was found to be at par with variety Shubra (12.0 days) while, the most more number of days taken to 50% sprouting was observed in the variety Palekar (26.7 days). Variation in days taken to 1st sprouting and 50% percentage sprouting might be influenced by the parental genotypes, their genetic makeup and growth behaviour in the prevailing climatic conditions.

Sprouting percentage of different bougainvillea varieties - Among all the varieties, significantly higher sprouting percentage was observed in the variety Joe de Libra (96.7%) which was found to be at par with Chandraberri (93.3%), Vishakha (93.3%), Dr. Harbhajan Singh (93.3%), Shubra (86.7%), Isabel Green Smith

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(83.3%), Mrs. R. B. Carrick (83.3%), Palekar (80%) and Elizabeth (80%) while, the lowest sprouting percentage was observed in the variety Filoman (53.3%). Variation in sprouting percentage of cuttings might be due to genetic makeup of different varieties responsible for plant vigour and environmental effect. Similar results were recorded in *Ggladiolus sp.* by Nalage *et al.* (2019).

~~Length of 1st shoot (cm) of different bougainvillea varieties~~ - Among all the varieties, longer 1st shoot (cm) of cutting was recorded in the variety Shubra (87.0 cm) which was significantly more than any other variety followed by Parthasarthy (69.2 cm) while, the shortest 1st shoot (cm) was observed in the variety Vishakha (31.4 cm). Variation in length of shoot being a genetically controlled factor, varied among the different varieties due to their different genetic makeup and environmental effects.

~~Number of leaves per cutting of different bougainvillea varieties~~ - Among all the varieties, the major number of leaves was recorded in the variety Shubra (58.9) which was significantly superior over all the varieties followed by Joe de Libra (52.6) while, less no. of leaves was observed in the variety Vishakha (31.1). The variance in the vegetative development across genotypes, which is

caused by genetic make-up and may also have been influenced by agro climatic factors, is what causes the variation in the number of leaves per cutting. Similar results were reported by Sharma *et al.* (2018) in *Lilium sp.*

~~Girth of 1st branch (cm) per cutting of different bougainvillea varieties~~ - Among all the varieties, significantly more girth of 1st branch (cm) was recorded in the variety Chandraberi (5.0 cm) which was superior over all the varieties followed by Aruna (4.5 cm) while, the less girth of 1st branch (cm) was observed in the variety Dr. Harbhajan Singh (2.0 cm). Variation in girth of branch of bougainvillea varieties might be due to the varietal character i.e., variability among morphological variety traits and adaptability to the which varies from variety to variety and the morphological traits and adaptability of the variety to the prevailing climatic conditions.

~~Success rate of cuttings of different varieties of bougainvillea~~ - Among all the varieties, significantly higher success rate of cuttings was observed in the variety Joe de Libra (96.7%) which was found to be at par with Chandraberi (93.3%), Vishakha (93.3%), Dr. Harbhajan Singh (93.3%), Shubra (86.7%), Isbel Green Smith (83.3%), Mrs. R.B. Carrick (83.3%), Palekar (80%) and Elizabeth (80%) while,

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the lowest success rate was observed in the variety Filoman (53.3%). Variation in success rate of cuttings might be due to the adaptability of different varieties in the given environmental conditions.

CONCLUSION

From the present investigation it is concluded that fourteen studied varieties of bougainvillea ~~under the study~~ showed significant variation in all the registered parameters. It is interesting the variety Joe de Libra which had the highest percentage of sprouting and coincidently success rate. studied. Early sprouting and 50% sprouting was recorded in variety Isabel Green Smith, however, variety Joe de Libra had highest sprouting percentage and success rate. Longest shoot and number of leaves/cutting was recorded in variety Shubra, whereas, variety Chandraberri had maximum girth of first branch.

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Table 1: Propagated parameters and success rate Performance of fourteen Different Varieties of *Bougainvillea glabra*.

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NOTATION	VARIETY	Days taken to 1 st sprouting	Days taken to 50% sprouting	Sprouting percentage	Length of 1 st shoot (cm)	No of leaves	Girth of 1 st branch (cm)	Success rate
V1	Parthasarthy	12	13.3	70.0	69.2	40.4	4.0	70.0
V2	Joe de Libra	12	13.7	96.7	50.9	52.6	3.9	96.7
V3	Palekar	22	26.7	80.0	44.3	37.7	3.0	80.0
V4	Aruna	12	13.3	70.0	39.2	37.2	4.5	70.0
V5	Isabel Green Smith	10	10.3	83.3	48.8	39.5	3.5	83.3
V6	Hawain White	12	13.3	60.0	42.0	46.6	2.5	60.0
V7	Chandraberi	12	13.0	93.3	58.7	49.8	5.0	93.3
V8	Vishakha	13	13.7	93.3	31.4	31.1	2.2	93.3
V9	Elizabeth	12	14.3	80.0	44.8	41.9	2.7	80.0
V10	Filoman	12	13.0	53.3	41.2	38.3	3.2	53.3
V11	Mrs. R.B. Carrick	15	16.0	83.3	45.3	43.4	2.8	83.3
V12	Dr. Harbhajan Singh	14	15.0	93.3	35.6	51.2	2.0	93.3
V13	Shubra	11	12.0	86.7	87.0	58.9	4.4	86.7
V14	Shweta	15	16.0	63.3	45.8	36.2	3.6	63.3
F-TEST		S	S	S	S	S	S	S
SE.d (±)		1.23	1.61	12.91	3.39	1.20	0.11	12.91
CD _{0.05}		1.82	2.38	19.07	5.01	1.77	0.16	19.07
CV		11.50	0.97	20.00	8.50	3.41	4.04	20.00

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