## Original Research Article

# EFFECT OF TIME AND NUMBER OF PRUNING ON GROWTH, FLOWERING AND FRUITNG BEHAVIOUR OF PHALSA (Grewia asiatica L.) cv. LOCAL

A DOWN A COM

#### ABSTRACT

Phalsa fruit (*Grewia asiatica* L.) berries are one of the most effective source of bioactive food ingredients with multiple health benefits when consumed regularly. Phalsa fruit, seed and pulp contain numerous functional phytochemicals that can be used to treat various diseases, and have be found to be highly effective in improving respiratory and cardiac functioning. Pruning is essential for fruit bearing. Plants pruned in different months in a year for two times stimulate growth, flowering and fruiting. A field experiment carried out in the year 2019 and was laid out in Completely Randomized Design (Factorial) with 10 treatment combinations with 4 replications. Treatment  $P_1N_2$  found significant with the length of shoot (125.12 cm), days taken to flowering (38.25), days taken to fruit set (67.87) and days taken to first picking (98.25). Treatment  $P_2N_1$  recorded higher shoot length i.e. 116.00 cm, while,  $P_3N_1$  and  $P_3N_2$  found superior with number of picking during both the pruning i.e. 5.00 and 5.25 respectively. Treatment  $P_4N_1$  had higher number of sprouted shoot per cane i.e. 9.37. however, treatment  $P_5N_1$  was significant in days taken to flowering (44.25), days taken to fruit set (73.25) and days taken to first picking (102.12), while,  $P_5N_2$  had more number of sprouted shoot per cane i.e. 10.18.

KEYWORDS: Phalsa, pruning, pruning numbers, quality.

INTRODUCTION

Phalsa (*Grewia asiatica* L.) is a minor under-exploited fruit crop with, an ability to grow fast and withstand drought. Once established, it requires only few supplementary irrigations for fruit production. Pruning is an essential cultural operation since flowers are borne as axillary cyme on new growth, which is induced by pruning. The presence of mature leaves inhibit axillary bud sprouting in unpruned shoots. The flowering and fruiting is confined to 15-20 nodes from the base depending on vigor. In general under north Indian condition, it is pruned when it sheds off leaves during middle of winter (Singh, 1979). Hayes (1957) suggested late December or early January as the best time of phalsa pruning. Nowadays, phalsa cultivation is gaining popularity in arid regions due to high returns, on the other side the exact time and intensity of pruning has not been well standardized. Therefore studies were carried out to see the effect of time and intensity of pruning on vegetative' growth, fruit yield and quality of phalsa.

Two crops in year from one plant is possible and need to take research with different months combination for identify suitable period and time for double crops with their effect on growth, flowering and fruiting parameters of phalsa crops.

#### **MATERIALS AND METHODS:**

The experiment was carried out on seven years old phalsa plants of variety 'Local' planted at Horticultural Research Farm, Anand Agricultural University, Anand. All the plants selected were uniform in growth and planted at the distance of  $3 \times 3$  meters. The climate of Anand region is semi-arid and sub-tropical type. Winter is mild cool and dry, while summer is hot and dry.

The experiment was laid out in a Completely Randomized Design (Factorial) with 10 treatment combinations of two factor. 1) Pruning time (Aug & Jan, Sept & Feb, Oct. & March, Nov. & April, Dec & May) 2) No. of pruning ( $N_1$ = 1<sup>st</sup> pruning in Aug, Sept, Oct, Nov, and Dec and  $N_2$ = 2<sup>nd</sup> pruning on the same plant in Jan, Feb, March, April, May after completion of 1<sup>st</sup> crop)

Pruning in January at 1m height with recommended dose of fertilizer in single split (RDF) as control treatment and pruning carried out at first week of particular month at 1m height from ground level.

#### **RESULTS AND DISCUSSION:**

**Comment [MP1]:** Is it the variety name or locally grown that's why it is called 'local'?

Data presented in table-1 for the different pruning time and number of pruning on growth, flowering and fruiting of phalsa crop found the significant result with different parameters. With growth parameters like number of sprouted shoot per cane found the significant result in treatment  $P_4N_1$  (Pruning in November) and  $P_5N_2$  (Pruning in the month of May after the completion of December crop) i.e. 9.37 and 10.18, respectively. It shows that  $2^{nd}$  pruning had the maximum numbers of sprouted shoot per cane. Another growth parameters like length of shoot was found significant in treatment  $P_2N_1$  (116.00cm) (Pruning in September) and  $P_1N_2$  (125.12cm) (Pruning in the month of January after the completion of August crop). Data indicate that pruning during summer season had higher number of sprouted shoot per cane compare to winter season pruning it might be due to ideal condition of environment i.e. temperature, humidity and light for the plant and this research supported with Ghosh *et.al* (2019), Kumar and Saravanan (2017) and Reddy (1982) in phalsa crop.

Minimum days taken to flowering was found significant in treatment  $P_5N_1$  (Pruning in December) i.e. 44.25 and  $P_1N_2$  (Pruning in January after the completion of August crop) i.e. 38.25. With reference to data it can be concluded that pruning during December and January recorded minimum days taken to flowering than other months, while, pruning during November and December recorded higher days take to flowering. This finding is accordance with the results reported by Aziz *et al.* (2018) in phalsa and Pawan *et al.* (2017) in mulberry crop.

In fruiting parameters, treatment  $P_5N_1$  (Pruning in December) was found significant with days taken to fruit set and days taken to first picking i.e. 73.25 and 102.12, respectively. Similarly, for the same parameters, treatment  $P_1N_2$  (Pruning in January after the completion of August crop) was found significant i.e. 73.25 and 67.87, respectively. This finding is accordance with Singh and Sharma (1961) and Jaday (1993) in phalsa.

Total number of pickings of phalsa fruits was found significant with double pruning in a year i.e.  $P_3N_1$  (Pruning in October) (5.00) and  $P_3N_2$  (Pruning in March after the completion of October crop) (5.25). Environment particularly temperature plays an important role for growth and development of the fruits, during the winter season i.e. October to March fruits maturity required more

days resulting in increasing the number of picking during the this season. This finding supported with Chundawat *et al.* (1976) in phalsa.

### **REFERENCES:**

Aziz, M. M., Rashid, S., Amina and Abbas, M. M. (2018). Journal of Agricultural Research, 56(2): 107-111.

Chundawat, B. S., Gupta, O. P. and Singh, H. K. (1976). Haryana Journal of Horticulture Science, 5(4): 154-159.

Ghosh, A., Dey, K. and Ghosh, A. (2019). National Academy Science Letters, 43: 81-84.

Hayes. W.B. 1957. Fruit Growing in India. Kitabistan, Allahabad pp. 411-13

Jadav (1993). M.Sc. thesis, Dept. of Horticulture, N. M. College of Agriculture, G. A. U., Navsari.

Kumar, S. and Saravanan, S. (2017). Journal of Pharmacognosy and Photochemistry, 6(6): 65-69.

Pawan, Sharma, J. R., Satpal, B., Singh, S. and Kumar, M. (2017). International Journal of Agricultural Science. 50(9): 4861-4863.

Reddy, E. N. (1982). Indian Journal of Horticulture, 39(1-2): 29-35.

Singh, J. P. and Sharma, H. C. (1961). Indian Journal of Horticulture, 18: 20-28.

Singh, R. 1979. Fruits. National Book Trust. New Delhi.

Table 1. Effect of different pruning time and number of pruning on growth, flowering and fruiting of phalsa crop.

Γ	Number of	Length of shoot	Days taken to	Days taken to	Days taken to	Total number

**Comment [MP2]:** Make a clear conclusion; write which treatment is best based on your result and discussion.

**Comment [MP3]:** Prepare this according to the journal guideline.

Treatment	sprouted shoot per cane		(cm)		flowering		fruit set		first picking		of pickings		
	$N_1$	N <sub>2</sub>	N <sub>1</sub>	N <sub>2</sub>	$N_1$	N <sub>2</sub>	N <sub>1</sub>	N <sub>2</sub>	N <sub>1</sub>	$N_2$	N <sub>1</sub>	N <sub>2</sub>	
P <sub>1</sub>	8.25	9.43	115.62	125.12	45.75	38.25	75.75	67.87	104.75	98.25	4.25	3.50	
(Aug & Jan)													
P <sub>2</sub>	8.68	9.68	116.00	122.62	46.12	43.00	75.25	73.50	104.75	102.25	4.75	3.75	
(Sept & Feb)													
P <sub>3</sub>	9.06	9.43	75.50	81.12	46.62	44.75	76.50	76.50	106.37	107.00	5.00	5.25	
(Oct & March)													
P <sub>4</sub>	9.37	9.81	53.87	119.50	47.12	47.25	80.00	78.37	109.37	108.25	4.37	4.75	
(Nov & April)													
P <sub>5</sub>	9.18	10.18	61.62	118.75	44.25	48.62	73.25	78.37	102.12	110.25	3.62	4.50	
(Dec & May)													
S.Em <u>+</u>	0.45		3.30	0.28		0.61	0.39		0.17				
$Lsd_{0.05}$	1.27		6.61		0.79		1.74		1.11		0.48		
C.V%	19	19.57		9.39		1.77		2.28		1.47		11.13	