

EFFECT OF BUDDING METHOD AND TIME ON VEGETATIVE PROPAGATION OF JAMUN (*SYZYGIUM CUMINI* SKEELS.)

Ramkesh Meena and S.P. Singh

Department of Horticulture, Institute of Agricultural Sciences, B.H.U., Varanasi (U.P.)

Email: rajeshpatho@gmail.com

Abstract: Among various methods of budding, patch and shield budding are commonly used in jamun. The patch budding is a well established and commercial method of propagation of jamun due to highest per cent of bud take and success shield budding is practiced largely. On the basis of finding obtained from the present investigation, it can be concluded that Jamun seedling budded on 15th June with patch method showed better performance over shield budding with respect to maximum bud take, bud sprouting, height and diameter of budding. The interaction effect (time and method) found to be non-significant in most of cases.

Keywords: Patch budding, Shield budding, Bud takes, Bud sprouting

REFERENCES

- Kajal, R.S.** (1983). Studies on the effect of showing depth, seed and budding treatment on germination and budding growth in Ber (*Zizyphus mauritiana* Lamk.) Thesis Abstract, Haryana Agriculture University, Hisar. **9**:176
- Mawani, P.B. and Singh, S.P.** (1992). Effect of method and time of budding on growth and development of bud grafts in Ber (*Zizyphus mauritiana* Lamk) cv. Gola. Horticultural Journal. **2**: 79-83
- Moti, D.L. and Chaturvedi, O.P.** (1976). Propagating some subtropical fruits by budding. *Panjab Horticultural Journal*, **16** (1/2):33-38.
- Parik, O.P.** (1987) Ber- a valuable fruit. *Indian Horticulture*, **23**:5-6.
- Singh, S.K., Krishnamurty, S. and Katyal, S.L. (1967). Fruit culture in India, ICAR, New Delhi pp. 255-9
- Singrot, R.S. and Makhija, M and Chauhan, K.S.** (1980). Vegetative propagation of Ber IV. A note on the effect of different time of budding on budding performance. *Haryana Journal of Horticultural Sciences*, **9** (1/2):40-42.
- Venkatraman, L. and Satya Narayan, G.** (1956). Vegetative propagation of Sitaphal (*Annona squamosa*). *Indian Journal of Horticultural*, **13**:90-100.