**Effectiveness of Different Wrapping Materials for Grafting of Ber (Masan) (*Ziziphus jujuba* Mill.)**

**GMMD Muhandiram1\*, DGPS Delpitiya2, PK Dissanayaka1**

*1Department of Export Agriculture, Faculty of Agricultural Sciences, Sabaragamuwa University of Sri Lanka*

*2Fruit Crop Research and Development Station, Gannoruwa, Peradeniya, Sri Lanka*

*\*madushagm@gmail.com*

In Sri Lanka, Ber (*Ziziphus jujuba* Mill.) is an underutilized fruit crop that is rich in beta-carotene, vitamins B, and C. The main barrier to the cultivation of Ber is the lack of superior varieties and high-quality planting materials. Typically reproduced by seeds. Ber cross–pollinated fruit crop therefore vegetative propagation is highly recommended. Grafting is the most common method of vegetative propagation of Ber. This study was carried out at the Fruit Crop Research and Development Station, Gannoruwa, Peradeniya to find out the best and most effective wrapping material for the grafting of Ber (*Ziziphus jujuba* Mill.) by comparing the successfulness of the grafting. Four types of wrapping materials were tested in Complete Randomized Design(CRD) with four replicates. Scion of *Ziziphus jujuba* Mill was grafted on six-month-old *Ziziphus mauritiana* Lam rootstock. Following wrapping tapes were used to wrap the grafted plants: polythene tapes, grafting tapes, para film grafting tapes, and poly sac tapes. Parameters that were measured in the experiment included: bud emergence with time, percentage of bud emergence, total number of leaves, total number of shoots, shoot height, and average shoot growth. The results expressed that the type of wrapping tape significantly affected the bud emergence with time, the percentage of bud emergence, the total number of leaves and the total number of shoots. Average shoot height showed no significant difference among different wrapping materials. After two weeks of grafting, the highest percentage of buds was recorded when the wrapping was done using polythene tape (68.75%). Wrapping using a poly sac showed the second highest value (58.75%). The percentage of bud emergence using grafting tapes was 45% and para film tape gave the lower success rate (42.5%). According to this study, polythene tape and poly sac tapes can be used to wrap wedge-grafted Ber plants successfully.

**Keywords:** *Success Rate, Vegetative Propagation, Wedge Grafting, Ziziphus mauritiana*