RESEARCH PAPER International Journal of Agricultural Sciences, January to June, 2010, Vol. 6 Issue 1 : 250-252

Propagation Studies in Jamun

V. A. BODKHE* AND LALAN V. RAJPUT¹

Faculty of Agriculture, Water And Land Management Institute(WALMI), AURANGABAD (M.S.) INDIA

ABSTRACT

At present there is no vegetative method of propagation is standardize in jamun. Hence, the study was undertaken on "Propagation Studies in Jamun" during 2005-06 at University Department of Horticulture, Dr. Panjabrao Deshmukh Kruishi Vidyapeeth, Akola (M.S.). An experiment was conducted in Split Plot Design with four replications. In all twenty-four treatments were imposed. The result of present investigation indicated that, the bud-sprouting was found maximum during 2nd week of March and the number of leaves on scion were found maximum in softwood grafting done during 2nd week of May.

Key words : Jamun, Propagation, Softwood, Patch