

RESEARCH ON COMPLEMENT OF SEEDLING PRODUCTION PROCEDURE OF MACADAMIA IN THE NORTHWEST OF VIETNAM

Vu Hoang Phuong, Nguyen Thi An, Ngo Hong Binh
Summary

This article presents the results of four experiments where was carried out in the Northwest of Vietnam: Determining treatment regimes of macadamia seed before sowing; determining optimal times for seed sowing; determining optimal transplanting times; determining optimal times of grafting and the suitable grafting methods for the macadamia. The results show that the suitable sowing season in the Northwest is from February to March; the optimal grafted time was from February to April; and wedge-pregrafted 30-40 days before grafting was the best grafting method. The results can be used for macadamia seedling procedures in the region. That was a priority demand for the development program of the new agroforestry crop in the Northwest of Vietnam.

Keywords: *Grafting, macadamia, propagation, transplanting time.*