BIBLIOGRAPHY


References


Brahmam, M. (1996). Effect of presowing treatments for hastening the germination of Enterolobium cyclocarpum (Jacq.) Griseb and Hernandea courbaril L. The Indian Forester. 122(8) 740-745


Doran, J.C. and Gunn, B.V. (1987), Treatments to promote seed germination in Australian Acacia AC AR proceedings series No. 16.

Doran, J.C., Turnbull, J.W., Bo and D.J. and Gunn, B.V. (1983), Handbook on seeds of dry zone acacias A guide for collecting, extracting, cleaning and storing the seed and for treatment to promote germination of dry zone acacias FAO Rome.


Hamer, F., Bowry, J.C. and Cooper, T.A. 1976: An enzyme to degrade endosperm cell walls. Appearance of a marronase following


McNair, C.L. and Duncan, G.S. 1992: Effects of pre-germination treatments on seedling establishment and development of Myrtago montana Forest, Tropical Agriculture. 69, 3: 227-234.


Toop, P.E., Howley, J.D. and Hilhorst, H.W.M. (1996): Endo-p-glucanase isoenzymes are present in the endosperm of tomato seeds but are not essentially linked to the completion of germination. Planta 200, 153-168.


Young, J.A. and Young, C.G. (1986): Collecting, processing and germinating seeds of Wildland plants. Timber Press. Portland, OR.