REFERENCES


growth of *Prospis cineria* (L.) produce in arid India. Silvea Genetica 44:55-60.


Burslem DFRP, Grubb PJ, Turner IM (1996). Responses to simulated drought and elevated nutrient supply among


Roederer, Y. and Bellefontaine, R. (1989). Can neem seeds be expected to keep their germinative capacity for several years after collection? Forest Genetic Resources Information No. 17: 30-33.

Saad, M.S. and Rao, V. R. (2001). Establishment and management of field genebank. A training manual IPGRI-APO, Serdang. IPGRI is a Future Harvest Centre supported by the Consultative Group on International Agricultural Research (CGIAR).


Against Two Insects Species Namely the Red Flour Beetle, Tribolium castaneum (Herbst) and the Mosquito, Culex quinquefasciatus (Say). PhD thesis, University of Khartoum- Sudan.


