REFERENCES


Anonymous (1997): Canker and dieback diseases of woody plants. Report on Plant Disease, No. 636, April 1997, Department of Crop Science, University of Illinois at Urbana-Champaign, USA.

Anonymous (2002 – 2003): Monthly Bulletin for Egyptian Meteorological Authority, from June to October, Data Interpretation Meteorological Agricultural and Seasonal Forecasts Improved, Central Administration for Agricultural Extension Services (CAAES), The Agricultural Research Center (ARC), Giza, Egypt.

Anonymous (2004): The silvical characteristics of about 200 forest tree species and varieties are described. Hardwoods vol. 2,
Basappa; Sadashiva, M.P.; Mantelingu, K.; Swamy, S.N. and Rangappa, K.S. (2003): Solution-phase synthesis of novel Δ2-isoaxazoline libraries via 1,3-dipolar cycloaddition and their


**Gupta, V.P. and Dandin, S.B. (2006):** Achievements in biological control of diseases of mulberry with antagonistic organisms at

---

**References**
Central Sericultural Research and Training Institute, Mysore. Current status of biological control of plant diseases using antagonistic organisms in India. Proceedings of the group meeting on antagonistic organisms in plant disease management held at Project Directorate of Biological Control, Bangalore, India on 10-11\textsuperscript{th} July 2003, 2006, pp. 319-326.


Forest Health Surveillance Systems for South Pacific Countries and Australia.


