Annex 2: Useful Internet addresses

http://iufro.boku.ac.at/iufro/iufronet/d3/hp30203.htm

IUFRO working group on nurseries. This site gives links to other useful sites.

http://willow.ncfes.umn.edu/snti/snti.htm

Home page of the USDA Forest Service's Seedling Nursery and Tree Improvement activity. It contains links to other mainly North American sites and holds the very useful Forest Nursery Notes: http://willow.ncfes.umn.edu/snti/fnn_list.htm

The International Society for Horticultural Sciences (ISHS) is an international organization of horticultural producers and scientists. Its homepage is http://www.ishs.org/ which contains links to other sites via http://www.ishs.org/lin/lin1.htm.

Purdue University features a new crops section which can be visited through http://www.hort.purdue.edu/newcrop. This site leads you to the Australian New Crops Newsletter (http://www.uq.oz.au/~gagkrego/newslett/1-newslt.htm) which contains information about Australian underutilized or new crops, ranging from tree products to herbal plants.

The On-farm composting handbook provides useful tips about compost making: http://www.cals.cornell.edu/dept/compost/OnFarmHandbook

Cornell University's Department of Floriculture and Ornamental Horticulture has developed a manual for container-grown plants which contains useful information about substrates and fertilizing: http://www.cals.cornell.edu/dept/flori/growon/index.html.

The Texas Agricultural Extension Service has a web site which provides information of interest for tropical producers: http://leviathan.tamu.edu. Under http://eviathan.tamu.edu:70/1s/mg you can find the 'Master Gardener' files which give leaf disease symptoms for a variety of tree species, amongst them a few tropical species.

The Henry Doubleday Research Association (http://www.hdra.org.uk) provides information about organic gardening and small scale production in tropical countries.

Another interesting site is **http://www.zoneten.com/ nurserytour.htm**. It belongs to a nursery in Florida with extensive experience in tropical plant propagation.