9. References
9. References


90


http://pmep.cce.cornell.edu/profiles/herb-growthreg/maleichydrazide


http://www.actahort.org/books/668_23html

http://apeda.com/apedawebwebsite/six_head_product/floriculture.htm


Mahadevan, S. 1964. Enzymes involved in the synthesis and breakdown of IAA. In: Modern methods of Plant Physiology. (eds.) M. F. Linskons, B. D. Sanwar and M. V. Tracey. 7:233-259


Nichols, R., 1976, Cell enlargement and sugar accumulation in the gynoecium of the glasshouse carnation (*Dianthus caryophyllus*) induced by ethylene, Planta, 130: 47-52.


