REFERENCES
VI. LITERATURE CITED

Association of Official Analytical chemists
Washington DC, USA.

Abbas, M. T. (1983): Comparative study between some heavy
and shy cropping citrus cultivars under local conditions. Ph. D. Thesis. Fac. of Agric Cairo
Uni., A.R.E.

the growth and production of orange trees. M.S.c.

Abd El-Rahman, M. A. (2003) : Effect of some nutrients and
growth substances application on fruiting yield and
fruit quality of Navel orange trees. Bull of Faculty of
Agriculture, Cairo university, 54 : 2, 157 - 187.

Abdul, A.H., Shanglong, Z. Ming, C.D. Rong, C.L. Zhihui,
C. (1998): Effects of CPPU, and GA3 treatments on
fruit development of Fujiminori grape and the
possible mechanisms involved. Scientia Agricultura,


Duncan, D.B. (1980): Multiple range and multiple 'F' tests Biometric, II: 1 – 42.


Kalalbandi, B. M.; Dahade, R. S.; Ghadg, P. M. and Vaishali, B. (2003): Effect of gibberillic acid, naphthalene acetetic acid and potassium nitrate on


**Kothari, P.R. and Birbal, A. (1997):** Comparative karyomorphological studies of some cultivated


LITERATURE CITED


Moreira, S. and Jurgel, J. A. (1941): Pollen fertility and its correlation with number of seeds in species and forms
of the genus citrus. Brogantia, Sao. Paulo 1: 669-711
(Plant Breeding Abst. 14:976).

Moss, G.I and Bellamy, J. (1973): The use of gibberellic acid
to control flowering of sweet orange. Acta. Hort. Scie,
No. 34: 207-213 (Hort. Abst. 44: 6084).

acid to control alternate cropping of Late Valencia
sweet orange. Australian Jour. of Agric. Res. 28 (6)
1041-1054. (Hort. Abst. 48: 6865).

Moustafa, S.S. (1985): Comparative study on the flowering and
fruiting of Balady and Selected mandarin. Ph. D.
Thesis. Fac. of Agric. Cairo Univ.

Mukherjea, S. S. and Cameron, J.W. (1958): Tree size and
chromosome number in a trial of tetraploid trifoliate
Sci..72.267-72

Cytological studies in citrus – part. Genetica 33:
301-312. (Plant Breeding Abst. No. 10 15).

observations on some citrus varieties. Proc. of the


Randhawa, G.S. and Sharma, B.B. (1962): Effect of plant growth regulators on fruit set, drop and quality of
sweet orange (*Citrus sinensis*) Indian J. Hort. 19: 83-91.


society of America, Boston, Massachusetts, 45.


