LITERATURE CITED
VI. LITERATURE CITED


growth on fruit set, fruit drop and quality of Saharanpar
special variety of grapefruit. Indian Jour. Hort. 19 (314):
277-282.

Coggins, C. W.; R. M. Burn; H. Z. Hield, B. W. Lee and S. B.
Boswell (1963). Gibberellin spray on lemon in Venture

Coggins, C.W. and Henning, G. L. (1985): Gibberellin on
Pub. No. 40.34: 56-64.

Darwish, O.H.; F.F. Ahmed; M.A. El-Sayed and M.A.
Mohamed (1992). Foliar and sol applications of urea and
their effects on growth, yield and quality of Balady orange

Deidda, P. (1971). The effect of Gibberellic acid on fruit set,
productivity and fruit characteristics of Washington Navel
(Hort. Abst. 43: 4007).

Deidda, P and M. Agabbio (1977). Some factors influencing
flowering and fruit set of Clementine mandarin. In
Proceedings of the International Society of the
Citriuculture, Volume 2 Lake Afred, Florida, 588-692
(Hort. Abst. 49: 6278).

Desai, U. T.; S. M. Choudhari, N. S. Shirsath and P. N. Kale
(1991). Studies of the effect of foliar applications of
micronutrients on nutrients in Mosambi sweet orange.

Biometrics, 11: 1-42.


Feng, X.; H. Song; Y. Qian and G. J. Liu (1999). Effect of
treatment with CPPU and GA₃ after flowering on the
production and berry quality of kyoho grapes. South-

the reduction of seed number in mandarins. Hort. Sci. 10
(4): 385-386.

Comparative studies on flowering, fruit set and yield of
some olive cultivars under Giza conditions. Egypt. J.

Franciosi, R. T. and A. M. Ponce (1970). Gibberellic acid
influence on Washington navel orange fruit set and
Abst. 41: 7592).

Gallasch, P. T. (1978). Attempts to control alternate cropping of
Valencia orange by inhibiting flower formation with
Gibberellic acid. Aust. J. Exp. Agric. And Animal

Garica, M. J.; L. Martinez and M. A. Papj (1979). The
influence of GA₃, 2,4-D and BAP of fruit set of

Gibberellic acid reduces creasing in late -season Navels.
South African Co-operative Citrus Exchange, Nelspruit.
Citrus and Sub-tropical fruit Jour. No. 282: 4-5.

Goldschmidt, E. E.; Y. Aharani; S. K. Eilati, J. W. Roiv and
S. P. Monsellise (1988). Differential counteraction of
ethylene effects by gibberellin (GA₃) and N. 6-benzyl
adenine in senescing Citrus peel. Plant Physiology, 59 (2):
193-195.


