REFERENCES
REFERENCES


Brad and siman (1961) : The method to using the Atomic apparatus to measured micro-nutrients .


Dhigra, D.R. and Others, (1966) : Effect of different concen-trations of zinc sulphate sprays on the incidence of citrus...


Krugel, C. and Retter A, (1934) :
Zanal Chem, 96: 314-319


status of plants by chelating agents and other factors. Los Angeles, California 90024).


Mairapetyan, - SK; Alexanyan, - JS; Kalachyan, LM. (1989) : Characteristics of the citric sorghum mineral nutrition in open- air gravel culture in Armenia soilless- culture. 1989, 5: 1, 35-43 8ref.


Miller, C.E. (1959) :


Moveseyan, LI (1978) : [Rustof flowering plants]. Zashchita- Rastenii 1978, No. 8, 61; 2 Fig.


Ram, H. Y.M. and U. Mehta (1978) : Effect of gibberellin acid on the
growth of main shoot and axillary branches in Calendula
officinalis. Proceedings of the Indian Academy of Sci. B.
: 1197).

Rao, E.V.S.P.; M. Singh; G. Chandrasekhar and MR.R. Narayana
(1984) : Micronutrients studies in geranium (Pelargonium
graveolens L.) and davana (Artemisia pallens Wall.).
Indian Perfumer 28 (2) 88-90. Central Institute of
Medicinal and Aromatic plants, Regional Centre, Bangalore

growth regulators on emergence herb and oil yields of

Radwan. A.A. (1988) : Physiological studies on narigold plants
Tagetes erecta Ph, D. Dissertation, Fac. Agric., Ain Shams
Univ., A.R.E.

Rakk, j and Now AK,j (1989) : The effect of gibberelic acid on growth
and flowering of snapdragon cuttings. Acta Horticultural
(1989) No. 251, 67-69 [ En, 2 ref, Third symposium on
growth regulators in ornamental horticulture, skierniewice,
poland, 5-105 Sep 1988 ]- Research institute of Pomology
and Floriculture, 96-100 Skierniewice, poland. C.F.
Ornamental Horticulture Vol. 17 April- 1991- (1102)

Reist, A and C.H. Rey (1976) : Trials on the application of growth
regulators ot snapdragon (Antirrhinum majus L.). Revue


Shoushan, M.A.; El-Gangaihi, N.M. Abdallah and A.A. Badawy (1980): Preliminary studies on the effect of GA3 and NAA on growth and cardiac glycosides content of Adonis


Sleem, A.H. (1973) : Effect of some growth regulators on the growth essential oil quantity and quality of Mojorana hortensis


C.F. Hort Abst. 42 (2): 3927.


C.F. Assiut Journal 1979 No. 1.


Physiol. Plant., 50, 47-51.


Wallace, A. (1971): Zn and Mn Uptake by Bush beans. (C.F. Regulation of the micronutrient status of plants by
chelating agents and other factors. Los Angeles, California 90024).


