LITERATURE CITED
LITERATURE CITED


Asify, M. M. (1986): Effect of some cultural treatments and growth regulators on the growth, flowering and


AL- Badawy A.A and N.M. Abdalla (1984): Effect of Atrinal, BL- 2511 and RSW 0411 applied on *Yarrow* plants at different levels of fertilization. Proceedings, eleventh annual meeting, Plant Growth Regulator Society of America, Boston, Massachusetts, 1984, 37- 44.


Ashutosh Mishra; Chaturvedi, O.P. and Rajesh Bhalla (2000): Effect of gibberellic acid and indole acetic acid on


Biermann, W (1989): Chemical growth regulation in Fuchsia. Not everything which decrease growth is also


Chen, Riyan; Zeng Qiling; S.U. Wei; Wu Xiaoqing and Li Zhifang (1999): Effect of shading treatments on growth and some physiological effects in Rumohra adiantiformis. Journal of South China Agricultural University. 20 (3) 77-79.


Devendra; C. L. Nagda (1999): Effect of growth regulators on growth and flower yield of Taberose (Polianthes
Tuberosa L.) cv. single. Scientifc Horticulture 6, 147-150.


El-Sayed, A. A; A. Z. Sarhan and M.A. Salem (1986): Effect of some growth regulators on growth and flowering of


Kawabata, O. and RA.Criley (1996): Dikegulac- sodium spray enhances uniform regrowth of Murraya Paniculata L. Jack Hedge. Hortscience. 31: 2, 244- 246.


Standing crop of *Gladiolus* Var. Sylvia Progressive Hort. 25 (3/4) 147-150.


Saniewski, M.; L.Kawa Miszczak; E.Wegrzy Nowicz; and H. Okubo (1999): Inhibitory effect and flowering by gibberellic acid in non pre-cooled deportal by 16 spp of tulip. Journal of the Faculty of Agriculture, Kyashu University 44 (1/2) 25-23.


Suginobu, K; S. Suzuki and T. Komatsu (1989): Effect of growth retardant and root cutting on growth of three
Leguminous species in relation to seed production" Bulletin-of-the-National-Gressland-Research,-Japan-
Sochi- Shike.


Yih Meeishioull and Huang Sheng Chung, (1998): Effect of shading treatments during pre-visible bud stage on
Lily growth and flowering. Taichung District Agricultural Improvement Station No. 40, 105-112.

