VI. LITERATURE CITED


Abo El Nile, M. (1986): Refining methods for date palm micropropagation proceedings of the Ceeond Symposium on Date palm, King Faisal University, Al-Hassa, Saudia Arabia, PP. 29-40


AL. Dawayati, M.(2000): Physiological studies on date palm micropropagation M.SC. thesis Faculty of Agriculture Cairo University.


AL-Salih, A.A; Bader, S.M.; Jarrah, A.Z. and Al-Qadi, M.T. (1986): A comparative morphological and anatomical study of seed and embryo culture-derived

---

LITERATURE CITED
seedling of ("Phoenix dactylifera L.") Date palm Journal, 4:2, 153-162.


________.and _________(1982): "Vegetative propagation of date palm through tissue culture" In Symp-on Date Palm, King Faisal Univ., Al-Hassa, Saudi Arabia, March, PP 158-166.


Azra- Quraish; Iqbal Hussain; Mushtaa-Ahmed; Hamid-Rashid and Muhammad Latif. (1997): Sustained multiplication of long term embryogenic cultures of date


El-Sharabasy, S. F.; Bosila, H.A.; Mohamed, S.NI.; Refay, K.A. and Ibrahim, I.A. (2001): Micropropagation studies on Zaghoul and Sewi cultivars of date palm

LITERATURE CITED -168-
(Phoenix dactylifera L.) 2-shoot and root Formation. The Second International conference on Date palm U.AU. Al-Ain, UA F pp8 3.


LITERATURE CITED -169-


**Ibrahim, I. A.; Abo EL-Soaud, A.A.; EL Sherbeny, N. and Baker, E. S. (1999)**: Effect of nutrient media on the growth and development of date palm grown *in vitro* and *ex vitro.* The first International Conference, On Plant Tissue Culture And Its application.


**Khan, M.A.; Khalil, M.S. and Al Kahtani, M.S. (1983)**: *In vitro* culture of different tissue of date palm (*Phoenix dactylifera* L.) offshoot 1st Symp. on Date Palm, King Faisal UniVersity, Al-Hassa, Saudi,Arabia. PP. 152-157.

**LITERATURE CITED**


LITERATURE CITED


LITERATURE CITED -174-


Sharma, D.R; Chowdury, J.B;Neelman, R.Y. and chowdury, V.K. (1990):" In vitro multiplication of female date palm (Phoenix dactylifera L.)", Bulletin de la Societe Botanique de Fance, 137; 15-23


_________ (1981-a): Date palm tissue culture usdalars advances in agricultural Technology. western Series No.17.Agricultra Res.


__________. (1982): Factors involved in production of plantletts from date palm callus cultures. Euphytica, 31: 1,201-214
Tisserat, B. (1983): Production of free-living date palm through tissue culture (Plant Breeding Abst., 53 (1); 3900.


__________.; Foster, G and De Masson, D. (1979): Date palm tissue culture USDA/ARS advances in agricultural technology, western series, no. 17. Agricultural Res. Ser


**Wu-Kaxia; LI- wei.; xu-Miaozhen; dang-changxuum; Liu — Yue; wu-kx-Li-w; xu-mz; and dang —cx; Liuy. (1996):** Study on tissue culture of *larix olgensis*. Scientia Silva-Snica, 32: (125-133).


_________ and Hughes, H. (1995): *In vitro* acclimatization of date palm (*phoenix dactylifera L*) plantlets; a
quantitative comparison of epicuticular jeaf wax was a function of polyethylene glycol treatment. Plant cell Reports (15): 111-114.


