

المراجع

obeikandi.com

المراجع

أولاً : المراجع العربية :

- ١ - جميل معلا وآخرون : أشجار الفاكهة - المطبعة الجديدة - دمشق ١٩٦٠م.
- ٢ - حسن أحمد بغدادى وفیصل عبد العزيز منيسى : الفاكهة - أساسيات إنتاجها - دار الطالب لنشر ثقافة الجامعات ١٩٥٤م.
- ٣ - حسن أحمد بغدادى وفیصل عبد العزيز منيسى : الفاكهة وطرق إنتاجها - دار المعارف ١٩٦٤م.
- ٤ - حلمى سلامة عون ومحمد فريد يسرى : علم الزينة التطبيقي - الجزء الثانى - مكتبة الأنجلو المصرية ١٩٦٣م.
- ٥ - زكريا زيدان وشوقى مكسيموس : بساتين الفاكهة - دار الطباعة الحديثة ١٩٦٠م.
- ٦ - زكى جمعة وآخرون : علم الزينة - مكتبة الأنجلو المصرية ١٩٦٢م.
- ٧ - عباس فتحى الهلالى : النباتات - دار المعارف بمصر ١٩٦٢م.
- ٨ - عز الدين فراج : مشاتل الفاكهة - دار أمون للطباعة ١٩٥٠م.
- ٩ - على على الخشن : قواعد تربية النباتات - دار المعارف ١٩٦٤م.
- ١٠ - عماد الدين الشيشنى وأحمد فتحى يونس : مبادئ فسيولوجيا النبات - دار المعارف ١٩٦٥م.
- ١١ - كارل ب. سوانسون : السيتولوجيا والوراثة السيتولوجية - كتب مترجمة - الشركة العربية للطباعة والتوزيع والنشر.
- ١٢ - ماير ب. س. ، دب. أندرسون : فسيولوجيا النبات - مجموعة الكتب الدراسية والمراجع الأمريكية المترجمة.
- ١٣ - محمد بهجت : بساتين الفاكهة - إنشاؤها وتعهدها - مطبعة عبد الفتاح عنانى - مصر ١٩٤٤م.
- ١٤ - محمد بهجت ومحمود محسن : المانجو - زراعتها وأبحاثها - شركة فن الطباعة ١٩٥١م.
- ١٥ - محمد مهدى العزونى : إنتاج الفاكهة الحمضية وتعبئة وتجهيز ثمارها (الموالح) - مطبعة الأنجلو المصرية ١٩٧٦م.
- ١٦ - محمد مهدى العزونى : أساسيات زراعة وإكثار أشجار الفاكهة - الطبعة الرابعة - مكتبة الأنجلو المصرية ١٩٧٠م.

١٧- محمد يسرى الغيطانى : الزهور ونباتات الزينة وتنسيق الحدائق - دار المعارف
١٩٦٧م.

١٨- محمود هاشم البرقوقي ويوسف أمين والى : الفاكهة - أساسيات الإنتاج - دار الهنا
للطباعة ١٩٦٥م.

١٩- مصطفى مزسى وعبد العظيم عبد الجواد : محاصيل الحقل - التقاوى - مكتبة الأنجلو
المصرية ١٩٦٤م.

٢٠- نخبة من أعضاء هيئة التدريس : أسس الإنتاج النباتى - قسم الإنتاج النباتى - كلية
الزراعة - جامعة الملك سعود - مطبوعات جامعة الملك سعود -
الرياض ١٤٠٦ هـ (١٩٨٦م).

٢١- ندوات زراعة النخيل وإنتاج التمور (البلح) :

الندوة الأولى ١٩٨٢م (١٤٠٢ هـ)

الندوة الثانية ١٩٨٦م (١٤٠٦ هـ)

الندوة الثالثة ١٩٩٣م (١٤١٣ هـ)

جامعة الملك فيصل - المنطقة الشرقية - المملكة العربية السعودية - باللغة العربية
والإنجليزية.

٢٢- نصر الدين الحسينى وعبد القادر الشيتى : الموالح فى مصر - نشرة فنية ٤٤ - وزارة
الزراعة ١٩٦١م.

٢٣- النشرات الفنية - وزارة الزراعة.

ثانياً : المراجع الأجنبية

References (General)

1- Adriance, G.W. and F.R. Brison.

Propagation of Horticultural Plants. Mc Graw-Hill Book
Company, Inc. New York, Toronto, London. 1955.

2- Argles, G.K.

Areview of the Literature on Stock-Scion Incompatibility in
Fruit Trees with Particular Reference in Pome and Stone Fruits.
Imperial Bureau of Fruit Production. Technical Communication
No. 9, 1937.

3- Audus, L.J.

Plant Growth Substances, London, Hill, 1959.

4- Avery, G.S. Jr. et al.

Hormones and Horticulture. New York, Mc. Graw-Hill, 1947.

- 5- Barbara Mosse.
Graft-Incompatibility in Fruit Trees. Technical Communication No. 28. Commonwealth Bureau of Horticulture and Plantation Crops. East Malling, Kent, England, 1962.
- 6- Brase, K.D.
Propagating Fruit Trees. New York Agricultural Experiment Station, Bulletin. 173, 1956.
- 7- Chandler, W.H.
Evergreen Orchard. Lea and Febiger, Philadelphia, 1950.
- 8- Chandler. W.G.
Deciduous Orchards. Lea and Febiger, Philadelphia, 1951.
- 9- Chang. Wen Teal.
Studies in Incompatibility Between Stock and Scion with Special Reference to Certain Deciduous Fruit Trees.
Jour. Pom. And Hort. Sci. Vol. 15, pp. 267-325, 1938.
- 10- Cochran, L.C., et. Al.
Seeds for Rootstocks of Fruit and Nut Trees.
Seeds, The Yearbook of Agriculture, U.S.D.A., 1961.
- 11- Debergh, P.C. and Maene, L.J.
Contribution of Tissue Culture Techniques to Horticultural Research and Production. Proc. 21st. Inter. Hort. Cong. Vol. II: 787-798, 1982.
- 12- Easu, K.
Plant Anatomy. New York, Wiley, 1953.
- 13- Rree, M.
Plant Propagation in Pictures. Garden City, New York, Double day, 1957.
- 14- Gardner, V.R.F.C. Brad ford and H.D. Hooker.
Fundamentals of Fruit Production. New York. Mc Graw-Hill, 1939.
- 15- Garner, R.J.
The Grafters Handbook. Faber and Faber, LTD. 1946.

- 16- Garner, R.J.
Double Working Pears at Budding Time. Ann. Rept East
Malling Res. Sta, 1952 (May 1953).
- 17- Hansen, C.J. and H.T. Hartmann.
Propagation of Temperate-Zone Fruit Plants. Calif. Agric
Expt. Sta. Ext, Ser Circular 471 (Revised), 1966.
- 18- Hartmann, H.T. and D.E. Kester.
Plant Propagation. Principles and Practices. Englewood Cliffs,
N.J., Prentice Hall, Inc. 1961.
- 19- Hatton, R.G.
The Relationship Between Scion and Rootstock with Special
Reference to the Tree Fruit. Jour, Royal Hort. Soc. Vol. 55, pp.
160-211, 1930.
- 20- Heinz Wutscher.
Swingle Citrumelo: An Ultraresistant Rootstock. Calif. Citr. 59
(II):pp. 387, 391. 1974.
- 21- Hume, H.H.
Citrus Fruits. The Mc. Millan Company, New York, 1957.
- 22- Janik, J.; R.W. Schery; F.W. Woods and V.W. Rutan.
Plant Science. An Introduction to world Grops. W.H. Freeman
and Company, San Francisco, 2nd Ed., 1974.
- 23- Johnston, J.C. et. Al.
Citrus Propagation.
Calif. Agric, Expt. Sta. Ser. Circular 475, 1959.
- 24- Kains and Mc. Questen.
Propagation of Plants.
Organge Judd Publishing Company 1039.
- 25- Klotz. L.J.
Color Hand Book of Citrus Diseases. University of California
Division of Agricultural Sciences, 1961.
- 26- Kolesnirov, V.
Fruit Biology
Mir Publeshers, Moscow, 1966.

- 27- Leopold, A.C.
Auxins and Plant Growth.
University of California Press, Berkeley, 1955.
- 28- Murashige, T.
Plant Propagation Through Tissue Cultures. *Ann. Rev. Plant Physiol.* Vol. 25, 135-166, 1974.
- 29- Murashige, T. and Skoog F.
A Revised Medium For Rapid Growth and Bioassays with Tobacco Tissue Culture. *Physiol. Plant.*, 15, pp. 473-497, 1962.
- 30- Nasr, T.A. and E.M. Hassan.
Effect of Duration of After-Ripening and Gibberellic Acid on Germination of Seeds and Growth of Seedlings of Pecan in Egypt.
Scientia Horticulturae, 3:217-221, 1975.
- 31- Nasr, T.A. and F.I. Abdel-Hamid.
Regeneration of Juvenile and Mature Stem Cuttings of Sour Orange and Cleopatra Mandarin. *J. Agric Res.* 19 (2), 331-344, 1971.
- 32- Newcomb, D.A. and C.P. Teague.
Modern Practices of Field Growing Citrus Nursery Stock in California. 21st. Inter. Hort. Cong. Hamburg, West Germany Abstracts, 1982.
- 33- Nortron, R.A.
The Pistachio Nuts. A New Crop for California, Agric. Ext. Ser. OSA 100. Univ. Calif., Davis.
- 34- Odilo Duarte.
Propagation Methods for Tropical and Subtropical Fruits. Proc. 21st. Inter. Hort. Cong. Vol. 1:415-424, 1982.
- 35- Pearse, H.L.
Growth Substances and Their Practical Importance in Horticulture. Commonwealth Bureau of Horticulture and Plantation Crops. Technical Communication No. 20, 1948.

- 36- Pincus G. and K V Thimann (Eds)
The Hormones Vol I Academic Press New York 1948
- 37- Reed, C.A
Nut Tree Propagation U.S.D.A. Farmer's Bulletin 1501 1926
- 38- Rieger, M.
Paclobutrazol Reduces Some Negative Effect of Salt Stress in Peach. J Amer Soc Hort Sci. 122 (1) 43-46, 1997
- 39- Roberts R.H
Theoretical Aspects of Graftage. Botanical Review Vol 15 pp 423-463, 1949
- 40- Rogers, W.S and Beakbane
Stock and Scion Relations Ann Rev Plant Physiol Vol 8 pp 217-236, 1957
- 41- Ruehle, G.D
Growing Guavas in Florida Agric Ext Ser Bull. University of Florida, Gainesville, 1970
- 42- Sharpe, R.H.
Mist Propagation Studies with Emphasis on Mineral Content of Foliage. Proc. Fla. Sta Hort Soc Vol 68, 1955
- 43- Stoutemyer, V T
Regeneration in Various Types of Apple Wood.
Agric Expt Sta. Res Bull 220, Ames, Iowa, 1937
- 44- Webber, H.J and L.D Batchelor
The Citrus Industry Vols I and II Univ Calif Press, Berkeley and Los Angeles.. 1948
- 45- Went, F W and K V Thimann
Phytohormones
New York, Macmillan, 1937
- 46- White, W P
A handbook of Plant Tissue Culture, Jacques Cattell Press Lancaster, England, 1943.

- 47- Winkler, A J
 General Viticulture
 Univ-Calif Press, Berkeley and Los Angeles. 1964

References (Tissue Culture)

- 48- Aerts, J
 Ervaringen met Langs micro-vermeerdering Bekmen Virusrij
 Aardbeiplanten. Med. Fac. Landbouww Rijksuniv Gent,
 44(20), 981-991, 1979.
- 49- Altman, A. and Goren, R.
 Growth and Dormancy Cycles in Citrus Bud Cultures and their
 Hormonal Control. *Physiol Plant*. 30, 240-245, 1974
- 50- Anderson, W.C
 Mass Propagation By Tissue Culture: Principles and Practices
 In Principles on Nursery Production of Fruit Plants Through
 Tissue Culture-Applications and Feasibility Beltsville,
 Maryland U.S.A., U.S.D.A. Science and Education
 Administration, ARR-NE-11, 1-10, 1980.
- 51- Arditti, J.
 Clonal Propagation of Orchids By Tissue Culture. A manual
 In *Orchid Biology-Reviews and Perspectives*. Ed. Arditti J
 Cornell University Press. Ithaca and London, 203-293, 1977
- 52- Ball.
 Mentioned in Chapter 1 of Round-Table Conference "Invitro"
 multiplication of woody Species, Gembloux, C.R.A.
 (Belgium), 1978.
- 53- Bancithon-Rossignol, L., Nozeran, R. Grenan, S. and Nguen Van
 Uyen, La multiplication vegetative "Conforme" de la Pomme de
 Terre: Aspects Fondamentaux et Utilisation Agronomique In see
 Done C., 62-75, 1980.
- 54- Bastiaens, L., Maene, L., Hardaoui, Y., Van Sumere, C, Vande
 Castele, K.L. and Debergh, P The Influence of Antibacterial
 Products on Plant Tissue Cultures, In Preparation

- 55- Beauchesne, G., Albony, J., Morand, J.C. and Daguene, J. Clonal Propagation of *Pelargonium x Hortorum* and *Pelargonium x Peltatum* From Meristem Culture For Disease Free Cuttings. *Acta Horticultureae* 78, 397-402: 1977.
- 56- Bernard, N.
La Culture des Orchidees dans ses rapports avec la symbiose. *Soc. Roy. Agric. Et Bot. Gand* 16, Also in *J. Soc. Nat. Hort.* 4th ser. 24:180-185, 1908.
- 57- Boxus, Ph., Quoirin, M. and Lane, J.M.
Large Scale Propagation of strawberry Plants From Tissue Culture. In *Applied and Fundamental Aspects of plant Cell, Tissue and Organ Culture*. Ed. Reinert J. and Bajaj Y.P.S., Springer Verlag, Berlin, Heidelberg, New York, 130-143, 1977.
- 58- Button, J. and Kochba, J.
Tissue Culture in the Citrus Industry. In "Applied and Fundamental Aspects of Plant Cell Tissue and Organ Culture". Ed. Reinert J. and Bajaj Y.P.S., Springer Verlag, Berlin, Heidelberg, New York, 70-92, 1977.
- 59- Constabel, F.
Protoplast Culture and its Application. In "Floriculture No. 1, Collection Etudes et Dossiers de la Documentation Quebecoise, 196-204, 1980.
- 60- Damiano, C.
Strawberry Micropropagation. In "See Anderson W.C., 11-22, 1980.
- 61- Debergh, P. and Maene, L.
A scheme for Commercial Propagation of Ornamental Plants by Tissue Culture. *Scientia Horticulturae*, 14:325-345, 1981.
- 62- Dore, C.
In Vitro Techniques as an Efficient Tool In Asparagus Breeding. *Acta Horticulturae* 78, 89-94, 1977.

- 63- Dore, C.
Application de la Culture in Vitro a L'amélioration des Plantes Potageres. Reunion Eucarpia-Section Legumes, Versailles, 16-18, Avril, Inra-Cnra, pp. 213, 1980.
- 64- Dore, C. and Corriols, L.
Diverse Aspects de la Culture in Vitro Ches L'Asperge. In 'see Dore, C. 82-85, 1980.
- 65- Druart, Ph.
Plantlet Regeneration From Root Callus of different Prunus species. *Scientia Horticulturae*, 12=339-342, 1980.
- 66- Durzan, D.J. and Campell, R.A.
Prospects of Mass Production of Improved Stock of Forest Trees by Cell and Tissue Culture. *Can. J. For Res.* 4 (2), 151-174, 1974.
- 67- Faust, N. and Fogle, H.W.
Potential changes in Fruit Growing Resulting From use of Tissue Culture In "See Zimmerman R.H., 102-106, 1980".
- 68- Franclet, A.
Rajeunissement des Arbres Adultes en Vue de leur propagation vegetative. In "Micropropagation d'arbres Forestiers" Afocel, *Etudes et Recherches* h 12,3-18, 1977.
- 69- Fridlund, R.R.
Maintenance and Distribution of Virus free Fruit Trees. In "see Zimmertman R.H., 86-92: 1080.
- 70- Galston, A.W.
The use of protoplasts in Plant Propagation and Improvement. In "Propagation of Higher Plants Through Tissue Culture A Bridge Between Research and Application. Ed. K. Hughes, R. Henke, and M. Constantin. Technical Information Center. U.S. D. of Energy, 200-212, 1978.
- 71- Gaspar, Ph.; Penel, Cl.; Thorpe, J.; Greppin, R.
Peroxidases 1970-1980. A survey of their Biochemical and Physiological Roles in Higher Plants. *Universite do Geneve, Centre de Btanique*, pp. 324.

- 72- Harbaoui, Y. and Debergh, P.
 Multiplication in Vitro de Clones Selectionnes d'Artichaut
 (*Cynara scolymus* L.). In see Dore C. 1-7, 1980.
- 73- Holdgate, D.P.
 Propagation of Ornamentals by Tissue Culture.
 In Applied and Fundamental Aspects of Plant Cell, Tissue and
 Organ Culture. Ed.
 Reinert, J. and Bajaj, Y.P.S., Springer Verlag, Berlin,
 Heidelberg, New York, 18-43: 1977.
- 74- Jaworskin, E.G.
 Propagation of Higher Plants Through Tissue Culture. A Bridge
 Between Reseach and Application. In "See Galston, A. W., 1-
 10: 1978".
- 75- Jones, O.P. and Hatfield, S.G.S.
 Root Initiation in Apple Shoots Cultured in Vitro with Auxins
 and Phenolic Compounds.
 Journal of Hort. Sci., 51:495-499: 1976.
- 76- Knauss, J.P.
 A Tissue Culture Method for Producing *Dieffenbachia picta* cv.
 "Perfection" Free of Fungi and Bacteria.
 Proc. Flor. State Hortic. Soc., 89:193-295, 1976.
- 77- Knudson, L.
 La germination no sunbiotica de las Semillas de Orquideas.
 Bol. Real, Soc. Espanola Hirst. Nat, 21:250-260: 1921.
- 78- Knudson, L.
 Non-symbiotic germination of Orchid Seeds.
 Bot. Gas., 73:1-25: 1922.
- 79- Martin, C; Varre, M. and Vernoy, R.
 La Multiplication vegetative in Vitro des a vegetaus Ligneux
 Cultives: cas des Rosiers. C.R Aced. Sc., Paris, t. 293, serie III,
 175-177: 1981.
- 80- Meredith, C.P. and Lawrence, R.H.
 Report of the Vegetable Crops Round table Environmental and
 Experimental Botany, 21 (314), 401-405: 1981.

- 81- Moncousin, Ch.
 Multiplicatio n vegetative acceleree de cynara scolymus L.
 Revue Horticole Suisse 54 (4) : 105-111 : 1981.
- 82- Morel, G.
 Producing Virus-free Cymbidiums, Amer. Orchid Soc. Bull.
 29:495-497: 1960.
- 83- Morel, G.
 La Culture in Vitro de Meristeme Apical de certaines
 Orchidees.
 C.R. Acad. Sci., Paris 256:4955-4957.
- 84- Mott, R.L. and Zimmerman, R.H.
 Trees: Roundtable Summary.
 Environmental and Experimental Botany, 21 (3,4), 415-420:
 1981.
- 85- Murashige, T.
 Plant Proagation Through Tissue Cultures.
 Annu. Rev. Plant Physiol 25: 135-166: 1974.
- 86- Murashige, T.
 Principles of Rapid Propagation. In Propagation of Higher
 Plants Through Tissue Culture. A Bridge Between Research
 and Application.
 Univ. Tennessee symp. Proc. Pp. 14-24: 1978.
- 87- Navatel, J.C.
 L'utilisation des Cultures in Vitro pour La multiplication de
 quelques especes legumieres et Fruitieres. Horticulture
 Francaise, 3-9: 1980.
- 88- Pierik, R.L.M.
 In vitro culture of Higher Plants.
 Bibliography, Kniphorst scientific Bookshop, wageningen,
 Nederland, pp. 149: 1979.
- 89- Pierik, R.L.M.
 In 1980 ruim seven miljoen Planten vegetatief vermeer derd
 Vakblad Bloemisterij, 43:102-103: 1981.

- 90- Quak, F.
Meristem Culture and Virus-free Plants. In Applied and Fundamental Aspects of Plant Cell, Tissue and Organ Culture. Ed. Reinert, J. and Bajaj, Y.P.S., Springer Verlag, Berlin, Heidelberg, New York, 598-615: 1977.
- 91- Rhodes. M.J. and Woollorton, L.S.C.
The Biosynthesis of Phenolic Compounds in wounded Plant storage Tissues. In Biochemistry of wounded Plant Tissues. Ed. G. Kohl; Walter de Gruyter, Berlin, New York, 243-308; 1978.
- 92- Shepard, J.F.; Bidney, D.E. and Shahin, E.
Potato Protoplasts in Crop Improvement. Science 208, 17-24, 1980.
- 93- Skoog, F. and Miller, C.O.
Chemical Regulation of Growth and Organ Formation in Plant Tissue Cultured in Vitro. Symp. Soc. Exp. Bot., 11,118-131, 1957.
- 94- Sommer, H.E. and Caldas, L.S.
In Vitro Methods Applied to Forest Trees. In Plant Tissue Culture. Methods and Applications in Agriculture. Ed. T.A. Thorpe. Academic Press, New York, London-Toronto-Sydney-San Francisco, 349-358, 1981.
- 95- Swartz, H.J.
Field Performance and Phynotypic Stability of Tissue Culture-propagated Strawberries. J. Amer. Soc. Hort. Sci., 106 (5), 667-673: 1981.
- 96- Theiler, R.
In Vitro Culture of Shoot Tips of Pelargonium Species. Acta Horticulturae, 78:403-414: 1977.
- 97- Vandecasteele, K.L.; Dauw-Van Keymeulen M.L.; Debergh, P.C.; Maene, L.J.; Flamee, M.C.; Van Sumere, C.F.
The Phenolics and A Hydrolysable Tanin Polyphenol Oxidase of *Medinilla magnifica*. Phytochemistry 20(5):1105-1112, 1981.

- 98- Westcott, R.J.; Henshaw, G.G.; Grout, B. and Roca, W.M.
Tissue Culture Methods and Germplasm Storage In Potato.
Acta Horticulturae, 78:45-50:1977.
- 99- Yeoman, M.M. and Macleod, A.J.
Tissue (calus) Cultures Techniques. In *Plant Tissue and Cell Culture*. Ed. H.E. Street. Blackwell Scientific Publications, 31-60:1977.
- 100- Zimmerman, R.H.
Ed. *Proceedings of the Conference on Nursery Production of Fruit Plants through Tissue Culture-Applications and Feasibility*, Beltsville, Maryland, U.S.A., U.S.D.A., Science and Education Administration, A R R-NE-11, pp.119, 1980.

References (Date Palm Tissue Culture)

- 101- Al-Marri, K. W. and Al-Ghamdi, A.S. (1995). Effect of culturing date on in vitro micropropagation of date palm (*Phoenix dactylifera* L.) -cv. "Hillaly". *Arab Univ. J. Agric. Sci., Ain Shams Univ., Cairo*, 3 (1): 151-167.
- 102- Belal, A. H. and El-Deeb, M.D. (1997). Direct organogenesis of date palm (*Phoenix dactylifera*) in vitro. *Assiut Journal of Agricultural Sciences*, 28 (2):68-77.
- 103- Brackpool, A. L.; Branton, R.L. and Blake, J. (1986). Regeneration in palms. In "Cell Culture and Somatic Cell Genetics of plants, vol. 3, Plant Regeneration and Genetic Variability" (Vasil, I.K., ed.)". Academic Press Inc, New York.
- 104- Proceedings of the First Symposium On the Date Palm in Saudi Arabia.
Date Palm Research Center, King Faisal University, Al-Hassa, 1982.
- 105- Proceedings of The Second Symposium On The Date Palm in Saudi Arabia.
Date Palm Research Center, King Faisal University, Al-Hassa, 1986.

- 106- Proceedings of The Third Symposium On The Date Palm in Saudi Arabia.
Date Palm Research Center, King Faisal University, Al-Hassa, 1993.
- 107- Veramendi, J. and Navaro, L. (1996). Influence of physical conditions of nutrient medium and sucrose on somatic embryogenesis of date palm. *Plant cell, tissue and organ culture* 45:159-164.
- 108- Veramendi, J. and Navaro, L. (1997). Influence of explant sources of adult palm (*Phoenix dactylifera* L.) on embryogenic callus formation. *J. Hort. Sci.* 72:665-671.