

BIBLIOGRAFIA

Abad, M., Martinez-Herrero M.D., Martinez- Garcia P.F. e Martinez-Corts, J. 1992. Evaluacion agronomica de los substratos de cultivo. Actas de Horticultura da SECH 11:141-154.

Abad, M., Noguera, V., Martinez-Cortes J. e Martinez-Herrero, M.D. 1989. Physical and chemical properties of sedge peat-based media and their relation to plant growth. Acta Hort. 238:45-56.

Abrantes, E. 1989. Viveiros em placas com alvéolos para culturas hortícolas. Folhas de Divulgação nº 4. Ministério da Agricultura, Pescas e Alimentação (MAPA). Departamento de Horticultura e Floricultura. Oeiras. 19 pp.

Amorim, A. 2010. Semear para crescer. Frutas, legumes e flores 113:51-52.

Bailey, D.A., Fonteno, W.C. e Nelson, P.V. 2007a. Greenhouse substrates and fertilization. Department of Horticultural Science, NCSU. Acedido em 01/08/2010.
<http://www.ces.ncsu.edu/depts/hort/floriculture/plugs/ghsubfert.pdf>

Bailey, D.A., Fonteno, W.C., Nelson, P. V., Lee, Ji –Weon e Huang, Jin- Sheng. 2007b. Plug pH pandect. Greenhouse substrates and fertilization department of Horticultural Science, NCSU. Acedido em 01/08/2010.

<http://www.ces.ncsu.edu/depts/hort/floriculture/plugs/phpandect.pdf>

Basoccu, L. e Nicola, S. 1990. Light conditions, timing fertilization and water availability influence on nursery development of lettuce seedlings and their effect on field productivity. Acta Hort. 287:399-404.

Beckmann-Cavalcante, M.Z., Lopes-Pivetta, K.F., Meinken, E. e Roeber, R. 2009a. Influence of storage on chemical properties of different peats. Acta Hort. 819:185-188.
http://www.actahort.org/books/819/819_18.htm. Acedido em 02/08/2010.

Beckmann-Cavalcante, M.Z., Lopes-Pivetta, K.F., Meinken, E. e Roeber, R. 2009b. Chemical properties of different peats depending on origin and analytical method. Acta Hort. 819:189-194.
http://www.actahort.org/books/819/819_19.htm. Acedido em 02/08/2010.

Beckmann- Cavalcante, M., Meinken, E., Pivetta, K.F.L., Röber R. e Cavalcante, I.H.L. 2008. Crescimento e desenvolvimento do crisântemo cultivado em vaso utilizando diferentes turfas. VI Encontro Nacional sobre substratos para plantas - materiais regionais como substrato. 9-12 Setembro, Fortaleza. 4 pp.

Berezovskii, K.K., Lapteva, T.I., Salyaev, R.K. e Dudareva, L.V. 1986. Effect of reduced temperature in the root zone on the mineral nutrition of tomato and cabbage transplants. URSS. Agrofiziologicheskie Osnovy Ovoshcheshstva v Plenochnykh Teplitsakh v Vostochnoi Sibiri:17-34.

Berjon, M.A. e Herrero, M.D.M. 1989. Los Substratos en la horticultura ornamental. Agricola Vergel 87:146-151.

Berjon, M.A., Garcia, V.N., Badia, A.F. e Murray, P.N. 1994. La turba y su manejo en Horticultura. Coleccion Compendios de Horticultura 6. Ediciones de Horticultura SL, Reus.

Beverly, R.B. e Latimer, J.G. 1994. Drought and mechanical conditioning of tomato and eggplant transplants have little effect on subsequent yield. Proceedings of Florida State Horticultural Society 107:109-111.

Biddington, N.L. e Dearman, A.S. 1988. The effects of mechanically-induced stress and water stress on freezing resistance in lettuce and cauliflower seedlings. J. of Hortic. Sci. 63(4):609-614.

Biran, I. e Eliassaf, A. 1980a. The effect of container shape on the development of roots and canopy of woody plants. Scientia Horticulturae 12:183-193.

Biran, I. e Eliassaf, A. 1980b. The effect of container size and aeration conditions on growth of roots and canopy of woody plants. Scientia Horticulturae 12:385-394.

Bohne, H. 2004. Growth of nursery crops in peat – reduced and in peat –free substrates. Acta Hort. 644:103-106. Acedido a 02/08/2010.

http://www.actahort.org/books/644/644_11.htm

Boivin, C., Gosselin, A. e Trudel, M.J. 1987. Effect of supplementary lighting on transplant growth of greenhouse tomato. HortScience 22 (6):1266-1268.

Bozkurt, S., Lucisano, M., Moreno, L. e Neretnieks, I. 2001. Peat as a potential analogue for the long-term evolution in landfills. Earth-Science Reviews, 53 (1-2):95-147.

Bragg, N. 1995. Grower handbook 1: growing media. Grower Books. Nexus Media Limited, Kent.

Bragg, N.C. e Chambers. B.J. 1988. Interpretation and advisory applications of compost air-filled porosity (AFP) measurements. Acta Hort. 221:35-44.

Broek, N.V.D. 1989. Ordinary lettuce and iceberg iceberg lettuce. Costs of larger soil blocks are not offset by earlier harvest. Groenten and Fruit, 45 (20):72-73.

Brun, R. 1993. Pour choisir un substrat de culture hors-sol: connaître ses caractéristiques. PHM Revue Horticole 334:25-35.

Bunt, A.C. 1988. Media and mixes for container grown plants. Unwin Hyman Ltd., London. 309 pp.

Burés, S. 1997. Como se extrae la turba?. Plantflor, cultivo e comercio 3: 18.

Caldevilla, E.M. e Lozano, M.G. 1993. Cultivos sin suelo: hortalizas en clima mediterraneo. Coleccion Compendios de Horticultura 3. Ediciones de Horticultura S.L., Reus.

Calpas, J. 2006. Management of the Greenhouse Environment. [http://www.agric.gov.ab.ca/\\$department/deptdocs.nsf/all/opp2902](http://www.agric.gov.ab.ca/$department/deptdocs.nsf/all/opp2902). Acedido em 02/08/2010.

Cattivello, C. e Bassi, M. 1990. Valutazioni analitiche e culturali sui terrici più diffusi in ortoflorovivaismo. L`Informatore Agrario 24:55-66.

Cattivello, C. e Bassi, M. 1992. Valutazione di substrati commerciali utilizzabili su specie da fiore annuali. L`Informatore Agrario 46:41-53.

Cermeño, Z.S. 1988. Prontuário do horticultor. Biblioteca agrícola Litexa, Lisboa. 408 pp.

Charman, D.J. 2009. Peat and peatlands. Encyclopedia of Inland Waters:541-548. Elsivier. Reino Unido.

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B99B2-4VRJ214-20&_user=10&_coverDate=03%2F16%2F2009&_alid=1423767096&_rdoc=2&_fmt=high&_orig=search&_cdi=60010&_sort=r&_st=4&_docanchor=&_ct=2357&_acct=C00050221&_version=1&_urlVersion=0&_userid=10&md5=46e6c56f5e141a7457a8fb97a9a3ccf Acedido em 08/07/2010.

Costa, J.M.G. 1995/2000. Produção Vegetal Algarve. Direcção Regional Agricultura do Algarve

Costa, J.M.G. 2005. Produção Vegetal Algarve. Direcção Regional Agricultura do Algarve

Cuevas, A.F. 1968. Horticultura intensiva. Serie A- Manuales Técnicos. Publicaciones del Ministerio de Agricultura 41:20-59.

Dagnelie, P. 1973. Estatística: Teoria e Métodos. Publicações Europa - América Lda., Mem- Martins.

De Boodt, M. e Verdonck, O. 1972. The physical properties of the substrates in horticulture. Acta Hort. 26:37-44.

De Boodt, M., Verdonck, O. e Cappaert, I. 1974. Method for measuring the water release curve of organic substrates. Acta Hort. 37:2054-2062.

Drzal, M.S., Fonteno, W.C. e Cassel, D.K. 1999. Pore fraction analysis a new tool for substrate testing. Acta Hort. 148:43-54.

Eizagirre, A.G. e Miner, J.A. 1994. Calidad de los substratos comerciales. Horticultura 98:13-20.

- El-Bahadli, K. 1988. Growth analysis of paprika (*Capsicum annum L.*). The influence of temperature and light intensity. *Journal of the University of Kuwait, Science* 15(2):291-296.
- Erwin, J. 1996. Build a better plug. In: D. Hamrick (ed.). *Grower talks on plugs II*. Ball Publishing, Batavia, Illinois, EUA.
- Estatísticas do Comércio Internacional. 2010. Instituto Nacional de Estatística, IP. Lisboa
- Fabri, E.G., Sala, F.C., Minami, K., Bastos, D.C. e Dias, C.T.S. 2005. Determinação da qualidade de susbtratos através da caracterização físico-química e teste biológico para oleráceas. V Congresso Ibérico de Ciências Hortícolas e IV Congresso Ibero Americano de Ciências Hortícolas. *Acta Portuguesa de Horticultura* 7: 288-296
- Fernandez, M. F. 1993. I Jornadas sobre Semilleros Hortícolas. *Horticultura* 90:32-47.
- Ferraz, M.V., Centurion, J.F. e Beutler, A.N. 2005. Caracterização física e química de alguns substratos comerciais. *Acta Sci. Agron.* 27 (2):209-214
- Galli, E., Tomati, U., Belardinelli, M., Andreu, M., Capitani, D., Proietti, N. e De Simone, C. 2002. Evaluation of commercial compost quality. *Waste Management and Research* 20:389-397.
- Gnatowski, T., Szatylowicz, J., Brandyk, T. e Kechavarzi, C. 2010. Hydraulic properties of fen peat soils in Poland. *Geoderma* 154:188-195
- González, A.M e Camacho, J.I.M. 1993. *Invernaderos: diseño, construcción e ambientación*. Ediciones Mundi-Prensa, Madrid.
- Gardé, A. e Gardé, N. 1988. *Culturas hortícolas*. 4^a ed. Classica Editora, Lisboa.
- Gras, R. 1982a. Quelques propriétés physiques des substrats horticoles: I- Porosite. *PHM Revue Horticole* 230:51-53.
- Gras, R. 1982b. Quelques propriétés physiques des substrats horticoles: II- Teneur en eau et en air. *PHM Revue Horticole* 232:47-50.
- Gras, R. 1983. Quelques propriétés physiques des substrates horticoles: caractéristiques des principaux substrates horicoles. *PHM Revue Horticole* 233:61-65.
- Gras, R. 1987. Propriétés physiques des substrates. In: *Les cultures hors-sol*. D. Blanc (ed.). INRA, Paris.
- Gruda, N. e Schnitzler, W.H. 2001. Physical properties of wood fiber substrates and their effect on growth of lettuce seedlings (*Lactuca sativa L. var. capitata L.*). *Acta Hort.* 548:415-423

- Gruda, N. e Schnitzler, W.H. 2004a. Suitability of wood fiber substrate for production of vegetable transplants. I. Physical properties of wood fiber substrates. *Science Horticulturae* 100:309-322
- Gruda, N. e Schnitzler, W.H. 2004b. Suitability of wood fiber substrate for production of vegetable transplants. II. The effect of wood fiber substrates and their volume weights on the growth of tomato transplants. *Science Horticulturae* 100:333-340
- Guerrero, F. e Polo, A. 1990. Usos, aplicaciones y evaluacion de turfas. *Ecologia* 4:3-13.
- Hamrick, D. 1996. 2nd Edition. Grower talks on plugs II. Ball Publishing, Batavia, Illinois, EUA.
- Handreck, K.A. 1983. Particle size analysis and the physical properties of growing media for containers. *Commun. in Soil Sci. and Plant Analises* 14:209-222.
- Handreck, K.A. e Black, N. 1991. Growing media for ornamental plants and turf. New South Wales University Press, Kensington, NSW Australia.
- Harada, Y e Inoko, A. 1979. The measurement of the Cation-Exchange Capacity of compost for the estimation of the Degree of Maturity. *Soil Science and Plant Nutrition* 26 (1):127-134.
- Hartmann, H.T., Kester, D.E., Davies, F.T. e Geneve, R.L. 1997. *Plant Propagation. Principles and practices*. 6^a ed. Prentice-Hall, Inc., Englewood Cliffs, New Jersey, EUA.
- Heiskanen, J. 1993. Favourable water and aeration conditions for growth media used in containerized tree seedling production: a review. *Scand. J. For. Res.* 8:337-358.
- Heiskanen, J. 1995. Physical properties of two-component growth media based on *Sphagnum* peat and their implications for plant-available water and aeration. *Plant and soil* 172:45-54.
- Hemphill, D.D.J. 1987. Effects of pre-transplant variables on lettuce head size variability. *Acta Hort.* 198:287-291.
- Herrera, F., Castillo, J.E., Chica, A.F. e Bellido, L.L. 2008. Use of municipal solid waste compost (MSWC) as a growing medium in the nursery production of tomato plants. *Bioresource Technology* 99:287-296
- Holmes, S. 2009. Growing media developments in the UK. *Acta Hort.* 819:23-26. http://www.actahort.org/books/819/819_1.htm. Acedido em 02/08/2010.
- Hoyos, P. 1990. Puesta al día de la tecnología en semilleros hortícolas. I Congresso Italiano sobre “Vivaismo Orticolo”. *Horticultura* 54:38-64.
- Inbar, Y., Chen, Y. e Hoitink, H.A.J. 1993. Properties for Establishing Standards for Utilization of Composts, p. 668-694. In: H.A.J. Hoitink e H.M. Keener (eds.). *Science*

and Engineering of Composting: Design, Environmental, Microbiological and Utilization Aspects. Renaissance Publications. Worthington, EUA.

Ingelmo, F., Canet, R., Ibáñez, M.A., Pomares, F. e Garcia, J. 1998. Use of MSW compost, dried sewage sludge and other wastes as partial substitutes for peat and soil. Bioresource thecnologic 63:123-129.

Insausti, J. A. 1993. El substrato ideal. Plantflor, cultivo e comércio 2:15-16.

Kechavarzi, C., Dawson, Q e Leeds –Harrison, P.B. 2010. Physical properties of low-lying agricultural peat soils in England. Geoderma 154:196 -202.

Klapwijk, D. 1987. Should tomato plants have supplementary lighting until planted out? Groeten and Fruit 42(41):30-31.

Latimer, J.G. e Thomas, P.A. 1991. Application of brushing for growth control of tomato transplants in a commercial setting. HortTechnology 1(1):109-110.

Lemaire, F. 1995. Physical, chemical and biological properties of growing medium. Acta Hort. 396:273-284.

Lemaire, F., Dartigues, A., Rivière, L.M e Charpentier, S. 1989. Cultures en pots et conteneurs. Principes agronomiques et applications. INRA- PHM Revue Horticole (eds.), Paris.

Leskovar, D.I., Cantliffe, D.J. e Stoffella. P.J. 1991. Growth and yield of tomato plants in response to age of transplants. Journal of American Society for Horticultural Science 116(3):416-420.

Liptay, A. 1987. Field survival and estableshement of tomato transplants of various age and size. Acta Hort. 220:203-207.

Maaswinkel, R. 1986. Plant size with lettuces. Groenten en Fruit 42 (15):41.

Mancini, L. 1991. Temperatura e luce nella crescita delle piantine. Colture Protette 5:45-48.

Marchesi, G. e Cattivelli, F. 1988. A comparison of different substrates, with or without fertilizer, for the production of capsicum and aubergine seedlings. Colture Protette 17(1):91-93.

Marfà, O. 1995. La física de substratos. Algunas perspectivas e desarrollos actuales. Horticultura 103:33-40.

Maroto, J.B. 1991. Horticultura Herbácea Especial. 3^a ed. Ediciones Mundi-Prensa, Madrid.

Marr, C.W. e Jirak, M. 1990. Holding tomato transplants in plug trays. HortScience 25(2):173-176.

Martinez, F.X. 1991. Reflexiones sobre el cultivo en substrato en España. Horticultura 72:37-42.

Martinez, F.X. 1992. Propuesta de metodología para la determinación de las propiedades físicas de los substratos. Actas de las I Jornadas de Substratos de la S.E.C.H. 11:55-65.

Martinez, F.X., Valero, J. e Viñals, M. 1992. Predicción del contenido en agua de los substratos en condiciones de capacidad de contenedor. Actas de las I Jornadas de Substratos de la SECH 11:67-75.

Martinez, F.X., Burés, S. e Mas, X. 1988. Variación de las propiedades de 5 substratos à base de turba en relación con los métodos de análisis utilizados. Actas del III Congresso da SECH 2:353-358.

Michel, J.C. e Rivière, L.M. 1996. Les tourbes: matériaux organiques naturels. PHM Revue Horticole 373:18-24.

Michel, J.C. 2009. Physical properties of growing media: state of the art and future challenges. Acta Hort. 819:65-72. Acedido em 02/08/2010
http://www.actahort.org/books/819/819_6.htm

Miner, J.A. 1994. Substratos: propiedades e caracterización. Ediciones Mundi- Prensa, Madrid.

Morgan, J.V. 1980. Chemical and environmental control of growth during propagation of tomato plants for transplanting. Acta Hort. 190:526-530.

Mourão, I. 2007. Manual de horticultura em modo de produção biológico. Projecto AGRO DE&D nº 747: Fertilização de culturas em agricultura biológica e avaliação do processo pós-colheita dos produtos. Escola Superior Agrária Ponte de Lima/ Instituto Politécnico de Viana do Castelo. 198 pp.

Nemati, M.R., Fortin, J.P., Lussier, M.C. e Prince, M.J. 2009. Development of a rapid and accurate determination of particle size distribution in organic substrates. Acta Hort. 819:297-302. Acedido em 02/08/2010. http://www.actahort.org/books/819/819_34.htm

Nicola, S. e Basocci, L. 1994. Nitrogen and N,P,K relation affect tomato seedling growth, yield and earliness. Acta Hort. 357:95-102.

Ostos, J.C, López-Garrido, R., Murillo, J.M. e López, R. 2008. Substitution of peat for municipal solid waste- and sewage sludge-based composts in nursery growing media: Effects on growth and nutrition of the native shrub *Pistacia lentiscus L.* Bioresource Technology 99:1793 -1800.

Pages, M. e Matallana, A. 1984. Caracterización de las propiedades físicas, en los substratos empleados en horticultura ornamental. Serie: Producción Vegetal nº 61. Comunicaciones INIA, Madrid.

- Papadopoulos, A.P., Bar-Tal, A., Silber, A., Saha, U. K. e Raviv, M. 2008. Inorganic and Synthetic Organic Components of Soilless Culture and Potting Mixes in Soilless culture: theory and practice. Elsevier. USA.
- Park, S.K., Kim, K.Y., Shin, Y.A. e Lee, B.M. 1988. The effect of methods of raising seedlings in blocks on the growth and the yield of tomatoes. Research Reports of the Rural Development Administration Horticulture 30(1):18-23.
- Penningsfeld, F. e Kurzmann, P. 1983. Cultivos hidropónicos y en turba. Ediciones Mundi- Prensa, Madrid.
- Picken, P. e Reinikainen, O. 2009. Horticultural peat raw material and its physical characteristics in Finland, Sweden and Baltic states. Acta Hort. 819:337-344
http://www.actahort.org/books/819/819_40.htm consultado a 02/08/2010
- Pioneer. 1996. Híbridos Hortícolas 96/97. Lisboa. 20 pp
- Poniedzialek, M., Wojtaszek, T., Kunicki, E. e Suchodolska, R. 1988. Effect of temperature, supplementary lighting and pricking-out on the length of the growing period and quality of lettuce transplants for greenhouse production. Bulletin of the Polish Academy of Sciences, Biological Sciences 36(1-3):53-60.
- Pontinen, V. e Voipio, I. 1992. Different methods of mechanical stress in controlling the growth of lettuce and cauliflower seedlings. Acta Agriculturae Scandinavica. Section B, Soil and Plant Science 42(4):246-250.
- Prasad, M. 1979. Physical properties of media for container-grown crops. II- Peat mixes. Scientia Horticulturae 10 (4):325-330
- Puustjärvi, V. 1970. Degree of decomposition. Peat and Plant News 4:48-52.
- Puustjärvi, V. 1974. Physical properties of peat used in horticulture. Acta Hort. 37:1922-1929.
- Rainbow, A. 2009. The use of green compost in the production of container nursery stock in the UK: challenges and opportunities. Acta Hort. 819:27-32
http://www.actahort.org/books/819/819_2.htm. Acedido em 02/08/2010.
- Raviv, M., Chen Y. e Inbar, Y. 1986. Peat and peat substitutes as growth media for container-grown plants, pp. 257-287. In: The role of organic matter in modern agriculture. Y. Chen e Y. Avnimelech (eds.). Martinus Nijhoff Publishers, The Hague, Holanda.
- Raviv, M. 1998. Horticultural uses of composted material. Acta Hort. 469:225- 234
- Raviv, M., Zaidman, B.Z. e Kapulnik, Y. 1998. The use of compost as a peat substitute for organic vegetable transplants production. Compost Science and Utilization 6 (1):46-52.

- Raviv, M. e Lieth, J. H. 2008. Soilless culture: theory and practice. Elsevier. USA.
- Redlich, G.C. e Verdure. 1975. Le comportment physique des turbes et terraux en cours de culture. PHM Revue Horticole 160:13-20.
- Reis, M M.F. 1997. Compostagem e caracterização de resíduos vegetais para utilização como substratos hortícolas. Tese de Doutoramento. Universidade do Algarve, Faro.
- Reis, M.M.F. 2007. Material vegetal de viveiros. pp: 19-52. In: Mourão, I. 2007. Manual de horticultura em modo de produção biológico. Projecto AGRO DE&D nº 747: Fertilização de culturas em agricultura biológica e avaliação do processo pós-colheita dos produtos. Escola Superior Agrária Ponte de Lima/ Instituto Politécnico de Viana do Castelo.
- Ribeiro, H.M.F. 1996. Possibilidade de utilização de resíduos sólidos urbanos compostados na formulação de substratos para plantas envasadas. Tese de Mestrado. Instituto Superior de Agronomia, Lisboa.
- Rincon, A.R. e Roman, J.L.D. 1977. Semilleros de tomate e pimiento bajo tunel de plastico. Hojas Divulgadoras del Ministerio de Agricultura nº 26. Publicaciones de Extension Agraria, Madrid.
- Rivièvre, L.M. 1980. Importance des caractéristiques physiques dans le choix des substrates pour les cultures hors sol. PHM Revue Horticole 209:23-27.
- Rivièvre, L.M. 1995. Gestion de l'eau dans les systèmes de cultures en pots. PHM Revue Horticole 363:34-38.
- Rivièvre, L.M. e Caron, J. 2001. Research on substrates: state of the art and need for the coming 10 years. Acta Hort. 548:29-42. Acedido em 02/08/2010.
http://www.actahort.org/books/548/548_1.htm
- Rutledge, A.D. s.d. Growing Vegetable Transplants in Tennessee. Agricultural Extension Service. The University of Tennessee PB819-5M-8/99.
<http://www.utextension.utk.edu/publications/pbfiles/PB819.PDF>.
Acedido em 02/08/2010.
- Sánchez- Monedero, M.A., Roig, A., Cegarra, J., Bernal, M.P., Noguera, P., Abad, M. e Antón, A. 2004. Composts as media constituents for vegetable transplant production. Compost Science and Utilization 12 (2):161-168.
- Santos, J. Q. 1991. Fertilização, Fundamentos da utilização de adubos e correctivos. Publicações Europa-América Lda. Mem-Martins, Portugal.
- Sapec. s.d. Manual de adubação. 2ª Edição. Sapec Agro, S.A.
- Schmielewski, G e Günther, J.1988. An international comparative study on physical and chemical analysis of horticultural substrates. Acta Hort. 221:425-441.

- Smiderle, O.J., Salibe, A.B., Hayashi A.H. e Minami K. 2001. Produção de mudas de alface, pepino e pimentão em substratos combinando areia, solo e Plantmax®. Hortic. Bras., Brasília, 19 (3):253-257.
- Snedecor, G.W. e Cochran, W.G. 1989. Statistical Methods. 8^a ed. Iowa State University Press Ames, Iowa.
- Sogni, S. 1988. Substrati tradizionali e substrati alternativi per la coltivazione in contenitore. L` Informatore Agrario 1:79-88.
- Sokal, R.R. e Rohlf, F. J. 1981. The principles and practice of statistics in biological research: biometry. 2^a ed. W.H. Freeman and company, New York.
- Steel, R.G.D. e Torrie, J.H. 1980. Principles and procedures of statistics: a biometrical approach. 2^a ed. McGraw-Hill, inc., EUA.
- Terés, V., Artetxe, A. e Beunza, A. 1997. Caracterización física de los substratos de cultivo. Horticultura 125:38-41.
- Tesi, R. 1984. Substrati in ortofloricoltura. Colture Protette 12:23-28.
- Tesi, R. e Tosi, D. 1987. Effetti della densità colturale in vivaio sulla qualità delle piantine e sulla produzione del pomodoro in serra. Colture Protette 2:37-41.
- Tesi, R. e Tosi. D. 1989. Influenza di alcuni fattori culturali nella produzione di piantine di pomodoro in vivaio. Colture Protette 18(5):73-78
- Tesi, R., Tognoni, F. e Giustiniani, L. 1985. Caratteristiche fisiche e fisico-chimiche dei substrati destinati alle colture in contenitore. Colture Protette 4:21-27.
- Tesi, R. e Tallarico, R. 1984. L`indurimento delle piantine di pomodoro in vaso e loro resistenza al freddo. Colture Protette 11:49-54.
- Tong, Z. 1989. Effects of purity of light quality on photomorphogenesis of seedlings. Plant Physiology Communications 2:28-31.
- Tortosa, J. A. 1990. La turba: su caracterización. Propiedades físicas y químicas evaluación para cultivos en contenedor. Agricola Vergel 106:777-783.
- Tosi, D. e Tesi, R. 1987. The effect of fertilizing the substrate on the growth of tomato seedlings in nurseries. Notiziario di Ortoflorofrutticoltura 13(2):67-73.
- Tremblay, N. e Senécal, M. 1988. Nitrogen and potassium in nutrient solution influence seedling growth of four vegetable species. HortScience 23(6):1018-1020.
- Tremblay, N., Yelle, S. e Gosselin, A. 1988. Effects of CO₂ enrichment, nitrogen and phosphorus fertilization during the nursery period on mineral composition of celery. Journal of Plant Nutrition 11(1):37-49.

Uffelen, J.A.M.V. 1987. CO₂ in the glasshouse. CO₂ during propagation. *Groenten and Fruit* 43(3):37.

Uffelen, J.A.M.V. 1988. Methods of raising capsicums. Plant size at planting out should be of primary importance. *Groenten and Fruit* 44(14):44-45.

Vakhmistrov, D.B., Mishustina, N.E., Zverkova O.A. e Debets, E.Y. 1989. Surface activity of humic acids as one of the causes of their stimulating effect on plant growth. *Fiziologiya Rastenii* 36(5):980-989.

Verdonck, O. e Gabriëls, R. 1988. Substrate requirements for plants. *Acta Hort.* 221:19-23.

Verdonck, O. e Gabriëls, R. 1992. Reference method for the determination of physical and chemical properties of plant substrates. *Acta Hort.* 302:169-179.

Verdonck, O. e Penninck, R. 1986. Air content in horticultural substrates. *Acta Hort.* 178:101-105.

Verdure, M. 1981. Improvement of physical properties of black peat. *Acta Hort.* 126:131-142.

Vilarnau, A. 1993. Calidad del semillero. Base de producción. *Horticultura* 90:55- 61.

Vilarnau, A. 1995. Semillas y planteles: de la semilla a la planta. *Horticultura* 106:25-40.

Vilmorin Semillas. 1996. Espanha.

Zhao, G.Y., Che, L.H. e Meng, S. 1987. The effect of atmospheric and ground temperatures on seedling quality of four vegetables. *Journal of Shenyang Agricultural University* 18(3):75-80.

Waldemar, C.C. A experiência do MLU cmo fornecedor de residues úteis na composição de substratos para plantas. In: Kämpf, A.N.; Fermino M.H. (Ed.) *Substrato para plantas: a base da produção vegetal em recipientes*. pp 171-176. Génesis. Porto Alegre.

Waller, P.L. e Harrison, A. M. 1991. Estimation of pore space and the calculation of air volume in horticultural substrates. *Acta Hort.* 294:29-39.

Waller, P.L. e Wilson, F.N. 1983. Evaluation of growing media for consumer use. *Acta Hort.* 150:51-57.

Weston, L.A. e Zandastra, B.H. 1986. Effect of root container size and location of production on growth and yield of tomato transplants. *J. Amer. Soc. Hort. Sci.* 111(4):498-501.

- Weston, L.A. e Zandastra, B.H. 1989. Transplant age and N and P nutrition effects on growth and yield of tomatoes. HortScience 24(1):88-90.
- White, J.W. e Mastalerz, J.W. 1966. Soil moisture as related to "Container Capacity". J. Amer. Soc. Hort. Sci. 89:758-765.
- Wilson, G.C.S. 1983. The physico-chemical and physical properties of horticultural substrates. Acta Hort. 150:19-33.
- Wilson, S.B., Stoffella, P.J. e Graetz, D.A. 2002. Development of composted media for containerized perennials. Scientia Horticulturae 93:311-320
- Wurr, D.C.E., Fellows, J.R. e Hadley, P. 1986. The influence of supplementary lighting and mechanically-induced stress during plant raising, on transplant and maturity characteristics of crisp lettuce. Journal of Horticultural Science 61(3):325-330.