日本施設園芸協會。2019。園芸用施設設計施工標準仕樣書。105。

行政院主計總處。2018。https://www.stat.gov.tw/ct.asp?mp=4&xItem=41994&ctNode=555

李霞、王國棟、薛緒掌、解迎革、李邵、陳菲。2008。溫室內不同風速對盆栽甜椒生長及蒸騰的影響·國際農產品品質安全管理、檢測與溯源技術研討會。北京。

柯勇。2002。植物生理學。藝軒圖書出版社。

高德錚、郭孚燿。1989。本土化設施園藝技術之開發。台中區農業改良場。pp43。

周寶利、林桂榮、李寧義。1997。蔬菜嫁接栽培。中國農業出版社。pp140。

劉美君。2016。粒線體交替氧化酶呼吸途徑對植物葉片的光破壞防禦作用及其調控機制。山東農業大學博士論文。

三原義秋、古牧弘。1973。溫室の細霧冷房法の實施例について。農業氣象28(4):231-236。

三原義秋。1972。施設園芸気候管理。pp137。誠文堂新光社。

三原義秋。1980。溫室設計の基礎と實際。第1版,pp139-160。東京:養賢堂。

中川行夫。1967。農業構造物の環境調節に関する研究(1)パット・アント・ファン式による夏のガラス室の冷房。農業氣象22(4):143-148。

吉田 剛。2016。トマトの長期多段どり栽培――生育診断と温度・環境制御。日本:農文協。

佐瀬勘紀。1982。温室の自然換気に関する基礎的研究。日本:東京大學。

斉藤章。2015。ハウスの環境制御ガイドブック。日本:農文協。

姚銘輝。2011。光度單位轉換問題之探討。農業試驗所技術服務85:26-29。

陳加忠。2008。溫室生產用感測器的介紹與使用。興大農業65:29-34。

吴秋松。1991。自動化與控制工程。超級科技圖書股份有限公司。

吳柏青、周立強。2000。半開放型園藝栽培設施噴霧降溫系統。興大農業33:24-29。

吳柏青、張邦彥、周立強。2011。半開放式棚架溫室之模組化環境控制箱開發。宜蘭大學生物資源學刊7:49-62。

張承諺。2018。溫室內噴霧降溫設計基準之建置與飽差利用之控制器研發。碩士論文。台中:國立中興大學生物產業機電工程學系研究所。

楊善國。2019。感測與量度工程。全華圖書股份有限公司。

Amthor, J. S. 1989. Respiration and crop productivity. Spinger-Verlag, New York

- Atkin, O. K., E. J. Edwards, and B. R. Loveys. 2000. Response of root respiration to changes in temperature and its relevance to global warming. New Phytologist, 147:141-154.
- Awal, M. A. and T. Ikeda. 2003. Effect of elevated soil temperature on radiation-use efficiency in peanut stands. Agric. For. Meteorol., 118:63-74.
- AcmE Engi. Manuf. Crop. 1970. The greenhouse climate control handbook °
- Aiello, G., I. Giovino, M. Vallone, P. Catania and A. Argento. 2018. A decision support system based on multisensor data fusion for sustainable greenhouse management. Journal of Cleaner Production 172, 4057-4065. doi:10.1016/j.jclepro.2017.02.197.
- Bakker, J. C. 1989. The effects of temperature on flowering, fruit set and fruit development of glasshouse sweet pepper (*Capsicum annuum* L.). J. Hort. Sci. Vol. 64: 313-320
- Barker, J. C. 1990. Effects of day and night humidity on yield and fruit quality of glasshouse tomatoes (*Lycopersicon esculentum* Mill.). J. Hort. Sci. Volume 65: 323-331.
- Behboudian, M.H., G. S. Lawes, and K. M. Griffiths. 1994. The influence of water deficit on water relations, photosynthesis and fruit growth in Asian pear (*Pyrus serotina* Rehd.). Sci. Hort. Vol. 60: 89-99.
- Bode Stoltzfus, R. M., G. T. Henry, and S. A. Anthony . 1998. Effect of increasing root-zone temperature on growth and nutrient uptake by 'gold star' muskmelon plants, J. Plant Nutrition. 21: 321-328.
- Bruckner, U. 1997. Physical properties of different potting media and substrate mixtures especially air and water capacity. Acta Hort. 450:263-270.
- Bruhn, D. 2002. Plant Respiration and Climate Change Effects. Ph.D. Dissertation, Plant Research Department, University of Copenhagen.
- Beerling, E., van Os, J. van Ruijven, J. Janse, A. Lee, and C. Blok. 2017. Water-efficient zeroemission greenhouse crop production: a preliminary study. Acta Horticulturae, 1170, 1133-1140.
- Brooks, M. J. 2015. How to grow an Ebola vaccine with a tobacco plant. PBS NewsHour. Available at: <a href="https://www.pbs.org/newshour/show/how-to-grow-an-ebola-vaccine-with-a-tobacco-plant">https://www.pbs.org/newshour/show/how-to-grow-an-ebola-vaccine-with-a-tobacco-plant</a>. Accessed 2 April 2020.

- Cooper, A. J. 1973. Root temperature and plant growth. Farnham Royal , England: Commonwealth Agric. Bureaux.
- Canadas, J., J. A. Sanchez-Molina, F. Rodriguez and I. M. Del Aguila. 2017. Improving automatic climate control with decision support techniques to minimize disease effects in greenhouse tomatoes. Information Processing in Agriculture 4(1), 50-63. doi:10.1016/j.inpa.2016.12.002.
- Casini. 2018. Active dynamic windows for buildings: a review. Renewable Energy 119: 923-934.
- Clavijo-Herrera, J., E. Van Santen and C. Gómez. 2018. Growth, water-use efficiency, stomatal conductance, and nitrogen uptake of two lettuce cultivars grown under different percentages of blue and red light. Horticulturae 4(3), 16. Available at: <a href="https://doi.org/10.3390/">https://doi.org/10.3390/</a> horticulturae4030016. Accessed 2 April 2020.
- CO<sub>2</sub> GRO Inc. 2018. St. Cloud University measures eight-fold increase in CO<sub>2</sub> transfer to plants using CO<sub>2</sub> GRO's CO<sub>2</sub> foliar spray technology. Available at: <a href="https://www.globenewswire.com/news-release/2018/07/09/1534666/0/en/St-Cloud-University-Measures-Eight-Fold-Increase-in-CO2-Transfer-To-Plants-Using-CO2-GRO-s-CO2-Foliar-Spray-Technology.html. Accessed 2 April 2020.
- Daskalaki, A and S. W. Burrage. 1997. The effects of root zone temperature on the growth and root anatomy of cucumber (*Cucumis sativus* L.). Acta. Hort., 449: 569-574.
- De Boodt, M and O. V. erdonck. 1972. The physical properties of substrates in horticulture. Acta Hort. 26:37-41.
- Decotean, D. R. and H. H. Friend. 1991. Growth and Subsquent yield of tomatoes following end-of-day light treatment of transplants. HortiScience 26(12): 1528-1530.
- De Koning A. N. M. 1994. Development and dry matter distribution in greenhouse tomato: a quantitative approach. Dissertation, Wageningen Agricultural University, Wageningen, The Netherlands.
- Dodd, I. C., J. He, C. G. N. Turnbull, S. K. Lee, and C. Critchley. 2000. The influence of supraoptimal root-zone temperatures on growth and stomatal conductance in *Capsicum annuum* L. J. Exp. Bot., Vol. 51: 239-248,

- Domisch, T, L. Finér, T. Lehto and A. Smolander. 2002. Effect of soil temperature on nutrient allocation and mycorrhizas in Scots pine seedlings. Plant and Soil Vpl. 239:173-185.
- Daniell, H., V. Mangu, B. Yakubov, J. Park, P. Habibi, Y. Shi, P. A. Gonnella, A. Fisher, T. Cook, L. Zeng, S. M. Kawut and T. Lahm. 2020. Investigational new drug enabling angiotensin oral-delivery studies to attenuate pulmonary hypertension. Biomaterials 233: 119750.
- De Boo, M. 2018. Back-up troops for a healthy harvest. Wageningen World 2: 16-23. Available at: https://tinyurl.com/ycy2r5ok. Accessed 2 April 2020.
- Dieleman, J. A., P. H. B. De Visser and P. C. M. Vermeulen. 2016. Reducing the carbon footprint of greenhouse grown crops: re-designing LED-based production systems. Acta Horticulturae 1134: 395-402.
- Dol, G. 2019a. How does a semi-closed glasshouse operate? Glasshouse Consultancy. Available at: <a href="https://www.hortidaily.com/article/9130697/how-does-a-semi-closed-glasshouse-operate/">https://www.hortidaily.com/article/9130697/how-does-a-semi-closed-glasshouse-operate/</a>. Accessed 2 April 2020.
- Dol, G. 2019b. The difference between semi-closed and pad and fan glasshouses. Glasshouse Consultancy. Available at: <a href="https://www.hortidaily.com/article/9132132/the-difference-between-semi-closed-and-pad-and-fan-glasshouses/">https://www.hortidaily.com/article/9132132/the-difference-between-semi-closed-and-pad-and-fan-glasshouses/</a>. Accessed 2 April 2020.
- Dol, G. 2019c. What is the best humidity for a tomato plant? Glasshouse Consultancy. Available at: <a href="https://www.hortidaily.com/article/9150969/what-is-the-best-humidity-for-a-tomato-plant/">https://www.hortidaily.com/article/9150969/what-is-the-best-humidity-for-a-tomato-plant/</a>. Accessed 2 April 2020.
- Drotleff, L. 2019. Conventional greenhouse producers increasingly pivoting into hemp sector. Hemp Industry Daily. Available at: <a href="https://hempindustrydaily.com/conventional-greenhouse-producers-increasingly-flexing-into-hemp-business/">https://hempindustrydaily.com/conventional-greenhouse-producers-increasingly-flexing-into-hemp-business/</a>. Accessed 9 April 2020.
- EIP-AGRI. 2019. EIP-AGRI focus group circular horticulture final report. Available at: <a href="https://ec.europa.eu/eip/agriculture/en/publications/eip-agri-focus-group-circular-horticulture-final">https://ec.europa.eu/eip/agriculture/en/publications/eip-agri-focus-group-circular-horticulture-final</a>.

  Accessed 2 April 2020.
- Fonteno W. C. and A. R. Argo. 1996. Root medium carbon dioxide and oxygen partial pressures for container-grown chrysanthemums. HortScience. 31(3):385-388.
- Fonteno, W. C., D. A. Bailey, T. E. Bilderback, R. E. Bir, and P. V. Nelson. 1996. Substrate and

- water management for greenhouse and nursery production. The first symposium on pot flower and bedding plants production in Taiwan. TDAIS, Taiwan.
- Fleischer, M. and M. Dinar. 2014. How to tailor-make a greenhouse cover. Acta Horticulturae 1015: 259-261.
- Geelen, P. 2019. Empowering plants: assimilate balance. Greenhouse Canada. Available at: <a href="http://cdn.coverstand.com/1281/629529/95459536745b9c5b432b06d8a3618696a1be8b40.9.pdf">http://cdn.coverstand.com/1281/629529/95459536745b9c5b432b06d8a3618696a1be8b40.9.pdf</a>. Accessed 2 April 2020.
- Geelen, P. A. M., J. O. Voogt and P. A. van Weel. 2019. Plant empowerment The basic principles. Letsgrow.com. Available at: http://www.plantempowerment.com.
- GrowSave. 2018. Seven tips for next generation growing. Technical update of the GrowSave project delivered by FEC Energy on behalf of AHDB. Available at: <a href="https://drygair.com/7-principles-next-generation-growing/">https://drygair.com/7-principles-next-generation-growing/</a>. Accessed 2 April 2020.
- Gupta, M. K., D. V. K. Samuel and N. P. S. Sirohi. 2010. Decision support system for greenhouse seedling production. Computers and Electronics in Agriculture 73(2), 133-145. doi:10.1016/j.compag.2010.05.009.
- Handreck, K. A. and N. D. Black. 1986. Growing media for ornamental plants and turf. New South Whales Univ. Press. Australia.
- Hasaunzzaman, M., S. B. Sayeed, M. S. Islam, M. S., M. S. Sarwar, M. M. R. Moghal, J. U. Ahmed, and M. S. Islam. 2013. Preliminary antimicrobial activity and Cytotoxicity of plant extracts (roots) of Coccinia grandis. Int. J. Pharm. Sci. Res. 4(4): 1466-1468.
- Hicklenton, P. R. 1988. CO<sub>2</sub> enrichment in the greenhouse. Principles and practice. Timber Press, Portland, USA.
- Heiskanen, J. 1997. Air-filled porosity of eight growing media based on sphagnum peat during drying from container capacity. Acta Hort. 450: 277-286.
- Heuvelink, E. and T. Kierkels. 2015. Plant Physiology in Greenhouses. Woerden: Horti-Text, The Netherland.
- Ho, L. C. and P. Adams. 1995. Nutrient uptake and distribution in relation to crop quality. Acta Hort. 396:33-44.

- Hoffman, S. and D. Waaijenberg. 2001. Tropical and subtropical greenhouses A challenge for new plastic films. Acta Hort. 373:163-169.
- Hopkins, M. B. 1995. Langmuir Probe Measurements in the Gaseous Electronics Conference RF Reference Cell. J Res Natl Inst Stand Technol. 100(4): 415-425.
- Hopkins, W. G. and Huner N. P. 2009. Introduction to Plant Physiology. John Wiley & Sons, Inc.
- Howard M. R. 1995. Hydroponic food production. Woodbridge Press Publishing Co., Santa Barbara, CA, USA.
- Hemming, S., V. Mohammadkhani and T. Dueck. 2008. Diffuse greenhouse covering materials material technology, measurements and evaluation of optical properties. ISHS Acta Hort. 797, 469-475.
- Hemming, S. 2018. International challenge of self-cultivating greenhouses. Greenhouse Horticulture, Wageningen UR, Wageningen, the Netherlands. Available at: <a href="https://tinyurl.com/ycpwm9e9">https://tinyurl.com/ycpwm9e9</a>. Accessed 2 April 2020.
- Hemming, S., F. de Zwart, A. Elings, I. Righini and A. Petropoulou. 2019. Remote control of greenhouse vegetable production with artificial intelligence—greenhouse climate, irrigation, and crop production. Sensors 19(8), 1807. doi:10.3390/s19081807.
- Hickman, G. W. 2018. International greenhouse vegetable production statistics. Cuesta Roble Greenhouse Consultants, Mariposa, CA, USA, pp170. Available at: <a href="http://www.cuestaroble.com/statistics.htm">http://www.cuestaroble.com/statistics.htm</a>.
- Hirich, A. and R. Choukr-Allah. 2017. Water and energy use efficiency of greenhouse and net house under desert conditions of UAE: agronomic and economic analysis. In: Abdalla, O.,
  A. Kacimov, M. Chen, A. Al-Maktoumi, T. Al-Hosni, I. Clark (eds), Water resources in arid areas: the way forward. Springer Water. Springer, Cham.
- HortiDaily. 2020. Confusion about diffused light clarified. Available at: <a href="https://www.hortidaily.com/">https://www.hortidaily.com/</a> article/9182751/confusion-about-diffused-light-clarified/. Accessed 9 April 2020.
- Idso, C.D. and Idso, K.E. 2000. Forecasting world food supplies: The impact of the rising atmospheric CO2 concentration. Technology 7S: 33-35.
- Ilic, Z. S., L. Milenkovic, L. Sunić and E. Fallik. 2015. Effect of colored shade nets on plant leaf

- parameters and tomato fruit quality. J Sci Food Agric 95: 2660-2667.
- James A. T, H.A. Mills, and D.E. Radcliffe. 1990. The effect of root zone temperature on nutrient uptake of tomato. J. Plant Nutrition, Vo. 13: 939-956.
- Jordan, D.B., Ogren, W.L. 1984. The CO2/O2 specificity of ribulose 1,5-bisphosphate carboxylase/oxygenase. Planta 161: 308-313. https://doi.org/10.1007/BF00398720
- Kitaya, Y., J. Tsuruyama, T. Shibuya, M. Yoshida and M. Kiyota. 2003. Effects of air current speed on gas exchange in plant leaves and plant canopies. Adv. Space Res. Vol. 31(1): 177-182
- Klapwijk, D. 1981. Effect of season on early tomato growth and development rates. Neth. J. agric. Sei. Vol. 29: 179-188
- Klock, K. A., H. G. Taber and W. R. Graves. 1997. Root Respiration and Phosphorus Nutrition of Tomato Plants Grown at a 36°C Root-zone Temperature. J. Amer. Soc. Hort. Sci. Vol. 122: 175-178.
- Kromer, S. 2003. Respiration During Photosynthesis. Ann. Rev. Plant Bio. 46(1):45-70
- Kubiske, M. E.D. R. Zak, K. S. Pregitzer, and Y. Takeuchi. 2002. Photosynthetic acclimation of overstory *Populus tremuloides* and understory *Acer saccharum* to elevated atmospheric CO2 concentration: interactions with shade and soil nitrogen. Tree Physiology, Vol. 22: 321-329. https://doi.org/10.1093/treephys/22.5.321
- Kamp P.G.H. and G. J. Timmermam. 1996. Computerized environmental control in greehouse. PTC+ Ede.
- Koltsova, O. 2019. Seven steps to heaven: how high-tech vertical farms help to make safe and tasty food more accessible. Available at: <a href="https://innovationorigins.com/seven-steps-to-heaven-how-high-tech-vertical-farms-help-to-make-safe-and-tasty-food-more-accessible/">https://innovationorigins.com/seven-steps-to-heaven-how-high-tech-vertical-farms-help-to-make-safe-and-tasty-food-more-accessible/</a>. Accessed 2 April 2020.
- Krishna Bahadur, K. C., G. M. Dias, A. Veeramani, C. J. Swanton, D. Fraser, D. Steinke, E. Lee, H. Wittman, J. M. Farber, K. Dunfield, K. McCann, M. Anand, M. Campbell, N. Rooney, N. E. Raine, R. Van Acker, R. Hanner, S. Pascoal, S. Sharif, T. G. Benton and E. D. G. Fraser.
  2018. When too much isn't enough: does current food production meet global nutritional needs? PLoS ONE 13(10): e0205683.



- Krishnan, N. 2017. Cultivating AG tech examining how the agriculture industry is being reshaped by technology. CBInsights Company.
- Kuack, D. 2017. Breeding crops for controlled environment production. Available at: <a href="https://">https://</a>
  <a href="https://">hortamericas.com/blog/news/breeding-crops-for-controlled-environment-production/">https://</a>
  <a href="https://">Accessed 2 April 2020</a>.
- Li, X., G. Q. Zhang, B. Sun, S. A. Zhang, Y. Q. Zhang, Y. W. Liao, Y. H. Zhou, X. J. Xia, K. Shi and J. G. Yu. 2013. Stimulated Leaf Dark Respiration in Tomato in an Elevated Carbon Dioxide Atmosphere. Sci Rep 3, 3433 (2013).
- Labate, C. A., M. D. Adcock, and R. C. Leegood. 1990. Effects of temperature on the regulation of photosynthetic carbon assimilation in leaves of maize and barley. Planta 181, 547-554. https://doi.org/10.1007/BF00193009
- Lee, S. H., A. P. Singh, G. C. Chung, S. J. Ahn, E. K. Noh, and E. Steudle. 2004. Exposure of roots of cucumber (*Cucumis sativus*) to low temperature severely reduces root pressure, hydraulic conductivity and active transport of nutrients. Physiol. Plant., 120: 413-420.
- Long, S. P. 1991. Modification of the response of photosynthetic productivity to rising temperature by atmospheric CO2 concentrations: Has its importance been underestimated? Plant Cell Environ. 14: 729-739.
- Marschner, H. 1995. Mineral nutrition of higher plants. 2nd ed. Academic Press, San Diego, 889 p
- Mozafar, A., P. Schreiber, and J. J. Oertli. 1993. Photoperiod and rootzone temperature: Interacting effects on growth and mineral nutrients of maize. Plant Soil, 153:71-78.
- Marschner, H., E. A. Kirkby and I. Cakmak. 1996. Effect of mineral nutritional status on shoot—root partitioning of photoassimilates and cycling of mineral nutrients. J. Exp. Bot. Vol. 47: 1255-1263
- Moon, J. H., Y. K. Kang, H. D. Suh. 2007. Effect of root-zone cooling on the growth and yield of cucumber at supraoptimal air temperature. Acta Hort. 761:271-274.
- Marcelis, L. F. M., J. M. Costa and Ep Heuvelink. 2019. Achieving sustainable greenhouse production: present status, recent advances and future developments. In: L. F. M. Marcelis and Ep Heuvelink (eds), Achieving sustainable greenhouse cultivation. Wageningen

- Mardenkro The Netherlands. 2019. Green light deserves more attention. Available at: <a href="https://www.https://w
- Messelink, G. 2013. How to create a standing army of natural enemies in ornamental crops.

  Nursery/Floriculture Insect symposium. December 12, 2013. Watson Ville, FL, USA.

  Available at: https://ucanr.edu/sites/UCNFA/files/181226.pdf. Accessed 2 April 2020.
- Miao, L. 2017. Colored plastic films' impact on strawberry cultivation. Available at: <a href="https://fruitgrowersnews.com/news/colored-plastic-films-impact-strawberry-cultivation/#:~:targetText=Colored%20plastic%20films'%20impact%20on%20strawberry%20cultivation,-Researchers%20studied%20the&targetText=The%20colored%20plastic%20films%20had,film%20compared%20with%20the%20controls. Accessed 2 April 2020.
- Nobel, P. S. 1991. Physicochemical and Environmental Plant physiology. Academic Press, London.
- Norrie, J., M. E. D. Graham, J. Charbonneau, and A. Gosselin. 1994. Impact of irrigation management of greenhouse tomato: yield, nutrition, and salinity of peat substrate. Can J. Plant Sci. 497-503.
- Norrie, J., M. E. D. Graham, J. Charbonneau, and A. Gosselin. 1994. Impact of irrigation management of greenhouse tomato: yield, nutrition, and salinity of peat substrate. Can J. Plant Sci. 497-503.
- Peng, Y. Y. and Q. L. Dang. 2003. Effects of soil temperature on biomass production and allocation in seedlings of four boreal tree species. Forest Ecology and Management 180:1-9
- Poorter, H., Pérez-Soba, M. 2001. The growth response of plants to elevated CO2 under non-optimal environmental conditions. Oecologia 129:1-20. https://doi.org/10.1007/s004420100736
- Prasad, M. 1997. Physical, chemical and biological properties of coir dust. Acta Hort. 450:21-27.
- Pressman, E. H. Moshkovitch, K. Rosenfeld, R.Shaked, B. Gamliel and B. Aloni. 1998. Influence of low night temperatures on sweet pepper flower quality and the effect of repeated pollinations, with viable pollen, on fruit setting. J. Hort. Sci. Biotech. 73:131-136.



- Prasad, M. 1997. Physical, chemical and biological properties of coir dust. Acta Hort. 450:21-27.
- Poot, E. 2019. New business models. Available at: <a href="https://www.wur.nl/en/Research-Results/">https://www.wur.nl/en/Research-Results/</a>
  <a href="https://www.wur.nl/en/Research-Results/">Research-Institutes/plant-research/greenhouse-horticulture/Research-themes/</a>
  thegreenhousepharmacy.htm. Accessed 2 April 2020.
- Riga, Patrick. 2018. Diffuse light affects the contents of vitamin C, phenolic compounds and free amino acids in lettuce plants. Food Chemistry 272:227-234
- Rhonda, M., B. Stoltzfus, H. G. Taber, and A. S. Aiello. 1998. Effect of increasing root-zone temperature on growth and nutrient uptake by 'gold star' muskmelon plants, Journal of Plant Nutrition, 21:2, 321-328
- Riga, P. L. Benedicto, A. Gil-Izquierdo, C. Collado, F. Ferreres, and S. Medina. 2018. Diffuse light affects the contents of vitamin C, phenolic compounds and free amino acids in lettuce plants. Food Chemistry 272:227-234.
- Runkle, E. 2019. Daily light integral requirements. Dept. of Hort., Michigan State Univ. https://gpnmag.com/article/dli-requirements/
- Raudkivi, AJ. 1979. Hydrology: an advanced introduction to hydrological processes and modeling. pp479. Pergamon Press.
- Roots Sustainable Agricultural Technologies Limited. 2019a. Irrigation by Condensation (IBC).

  Available at: <a href="http://rootssat.com/technologies/irrigation-by-condensation/">http://rootssat.com/technologies/irrigation-by-condensation/</a>. Accessed 2 April 2020.
- Roots Sustainable Agricultural Technologies Limited. 2019b. Root zone temperate optimization (RZTO). Available at: http://rootssat.com/technologies/rzto/. Accessed 2 April 2020.
- Roots Sustainable Agricultural Technologies Limited. 2019c. Cooling technology increases total plant yield of basil by 30%. Available at: <a href="https://www.hortidaily.com/article/9143894/">https://www.hortidaily.com/article/9143894/</a> cooling-technology-increases-total-plant-yield-of-basil-by-30/. Accessed 2 April 2020.
- Sayigh, A.A., 1979. Greenhouses in hot climate. In: A.E. Dixon and J.D. Leslie (eds.) Solar energy conversion. Univ. of Waterloo, Ontario, Canada.
- Sage, R. F. and T. D. Sharkey. 1987. The Effect of Temperature on the Occurrence of O2 and CO2 Insensitive Photosynthesis in Field Grown Plants. Plant Physiol. 84: 658-664.

- Shibuya, T. and T. Kozai. 1998. Effects of air current speed on net photosynthetic and evapotranspiration rates of a tomato plug sheet under artificial light. Environ. Control in Biol. Vol. 36: 131-136.
- Sionit, N., D. A. Mortensen, B. R. Strain, and H. Hellmers. 1981. Growth Response of Wheat to CO2 Enrichment and Different Levels of Mineral Nutrition. J. Agronomy Vol. 73: 1023-1027.
- Sparks, B. D. 2019. 6 greenhouse crops to consider for niche production. Greenhouse Grower.

  Available at: <a href="https://www.greenhousegrower.com/crops/6-greenhouse-crops-to-consider-for-niche-production/">https://www.greenhousegrower.com/crops/6-greenhouse-crops-to-consider-for-niche-production/</a>. Accessed 2 April 2020.
- Stanghellini, C., B. Van't Ooster and E. Heuvelink. 2019. Greenhouse horticulture technology for optimal crop production. Wageningen Academic Publishers, The Netherlands.
- Sua, J., L. Zhu, A. Sherman, X. Wang, S. Lin, A. Kamesh, J. H. Norikane, S. J. Streatfield, R. W. Herzog and H. Daniella. 2015. Low cost industrial production of coagulation factor IX bioencapsulated in lettuce cells for oral tolerance induction in hemophilia B. Biomaterials 70, 84-93.
- Tinyane, P. P., D. Sivakumar and P. Soundy. 2013. Influence of photo-selective netting on fruit quality parameters and bioactive compounds in selected tomato cultivars. Sci. Hort. Vol. 161: 340-349.
- Taiz L. and Zeiger E. 2010. Plant Physiology. 5th ed. Sinauer Associates, Inc., Publishers. Sunderland, MA.
- Tinyane, P., D. Sivakumar, and P. Soundy. 2013. Influence of photo-selective netting on fruit quality parameters and bioactive compounds in selected tomato cultivars. Sci. Hort. 161: 340-349.
- Tanner, T. 2019. The future of small-scale agriculture. Available at: <a href="https://www.hortidaily.com/">https://www.hortidaily.com/</a> article/42845/The-future-of-small-scale-agriculture/. Accessed 2 April 2020.
- Wahid, A. 2007. Physiological implications of metabolite biosynthesis for net assimilation and heatstress tolerance of sugarcane (Saccharum officinarum) sprouts. J. Plant Res. 120: 219-228
- Wever, G., A. A. Leeuwen., and M. C. Merr. 1997. Saturation rate and hysteresis of substrates. Acta Hort. 450:287-295.

- Wilson, G. C. S. 1983. Analytical analyses of perlite substrates. Acta Hort. 150:41-44.
- Witter, S. H. and S. Honma. 1979. Greenhouse tomatoes, lettuces and cucumbers. Michigan St. Univ. Press, East Lansing, Michigan.
- Walker, NJ. and Duncan GA. 1973. Air circulation in greenhouse. University of Kentucky.
- Yan, Q., Duan Z., Mao J., Li X., and Dong F. 2012. Effects of root-zone temperature and N, P, and K supplies on nutrient uptake of cucumber (Cucumis sativus L.) seedlings in hydroponics. Soil Sci. and Plant Nutrition, Vol. 58: 707-717.
- Zhang, Y. P., Y. X. Qiao, Y. L. Zhang, Y. H. Zhou, and J. Q. Yu. 2008. Effects of root temperature on leaf gas exchange and xylem sap abscisic acid concentrations in six cucurbitaceae species. Photosynthetica, 46:356-362.

## 國家圖書館出版品預行編目資料

熱帶亞熱帶溫室設計的理論與應用/黃裕益等作.

-- 臺北市: 中正農科基金會, 民109.07

344面; 21×29.7公分. -- (中正基金會專題研究報告; 32)

ISBN 978-986-96567-0-2 (精裝)

1. 溫室 2. 設施栽培

435.81 109008703

## 熱帶亞熱帶溫室設計的理論與應用

發 行 人:陳烱松

策 劃:劉易昇·翁世文

作 者: 黄裕益・李文汕・黄金川・張金元・李聲謙・楊秀珠・蔡致榮

執行製作:陳建智 美編設計:徐榕淨

印刷 所:博創印藝文化事業有限公司

出 版:財團法人中正農業科技社會公益基金會

地 址:台北市忠孝東路一段10號4、5樓

電 話:(02)2341-5264 傳 真:(02)2392-9564

定 價:新台幣600元

出版日期:中華民國109年7月

ISBN:978-986-96567-0-2(精裝)

## 台北市瑠公農田水利會經會補助編印