

Adams County Colorado State University Extension. Using hydroponics for food production. http://adams.colostate.edu/hort/docs/Intro_Hydroponics.pdf

Allen LH, Kakani VG, Vu JC, Boote KJ. (2011). Elevated CO2 increases water use efficiency by sustaining photosynthesis of water-limited maize and sorghum. J Plant Physiol. 2011 Nov 1;168(16):1909-18. https://pubmed.ncbi.nlm.nih.gov/21676489/

Bartok J Jr, Grubinger V. (2015). Horizontal Air flow is best for greenhouse air circulation. Cooperative Extension. https://ag.umass.edu/greenhouse-floriculture/fact-sheets/horizontal-air-flow-is-best-for-greenhouse-air-circulation

Bettiol W. (1999). Effectiveness of cow's milk against zucchini squash powdery mildew (Sphaerotheca fuliginea) in greenhouse conditions. Crop Protection 18(8):489-492.

https://www.researchgate.net/publication/222480569_Effectiveness_of_cow's_milk_against_zucchini_squash_powdery_mildew_Sphaerotheca_fuliginea_in_greenhouse_conditions

Blalock, A. Plant propagation 101.

https://www.tnstate.edu/faculty/ablalock/documents/Plant%20Propagation%20 101.pdf

Brechner M, Both A.J. (2002). Cornell controlled environment agriculture hydroponic lettuce handbook. Cornell University Press. https://cpb-use1.wpmucdn.com/blogs.cornell.edu/dist/8/8824/files/2019/06/Cornell-CEA-Lettuce-Handbook-.pdf

California Department of Pesticide Regulation. Legal pest management practices for marijuana growers in California.

https://www.waterboards.ca.gov/northcoast/water_issues/programs/cannabis/p df/pest_mgmt_practices.pdf

Camak I. (November 2002). Plant nutrition. Plant and Soil, 247(1):3-24. https://www.researchgate.net/publication/226365512_Plant_Nutrition



Chandra S, Lata H, Khan IA, ElSohly MA. (2011). Photosynthetic response of Cannabis sativa L., an important medicinal plant, to elevated levels of CO2. Physiol Mol Biol Plants (July–September 2011) 17(3):291–295 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3550578/pdf/12298_2011_Articl

e_66.pdf

Cranshaw, W. (2013). Pest management issues affecting cannabis in Colorado. https://www.denvergov.org/files/assets/public/marijuana-info/documents/pestmanagement-issues.pdf

Dirr, M. (1987). The Reference Manual of Woody Plant Propagation: From Seed to Tissue Culture: a Practical Working Guide to the Propagation of Over 1100 Species, Varieties, and Cultivars. Varsity Press, 1987.

https://www.amazon.com/Reference-Manual-Woody-Plant-Propagation/dp/1604690046

Ha, Tuan. (2014). A review of plants' flowering physiology: The control of floral induction by juvenility, temperature and photoperiod in annual and ornamental crops. Asian Journal of Agriculture and Food Science. 2. 186-195.

https://www.researchgate.net/publication/271530237_A_Review_of_Plants'_Flo wering_Physiology_The_Control_of_Floral_Induction_by_Juvenility_Temperature _and_Photoperiod_in_Annual_and_Ornamental_Crops

Horton, J. Plant propagation. Birmingham Botanical Gardens. http://www.aces.edu/~gloveta/documents/MGPlantProp.pdf

Hudson HT, Kester DE, Geneve, RL. (2010). Plant Propagation, Principles and Practices. Pearson, 8th Edition, 2010. https://www.amazon.com/Hartmann-Kesters-Plant-Propagation-Principles/dp/0135014492

Jing Xiong, Yongqiang Tian, Jingguo Wang, Wei Liu, Qing Chen. (August 2017). Comparison of coconut coir, rockwool, and peat cultivations for tomato production: Nutrient balance, plant growth and fruit quality. Frontiers in Plant Science. 8(1327).

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5539188/pdf/fpls-08-01327.pdf



L'Eagle Services. (2018). Introduction to cannabis clone care. https://leagledenver.com/blog/16561/Introduction-to-Cannabis-Clone-Care#:~:text=Light%20for%20your%20new%20plants&text=As%20they%20show %20signs%20of,plant%20(depending%20on%20wattage)

McPartland, J.M. (1996). Cannabis pests. J. Internatl. Hemp Assoc. 3(2): 49, 52–55. http://www.internationalhempassociation.org/jiha/iha03201.html

Murray, K. (2016). BMPs for medical marijuana pest management. Maine Department of Agriculture, Conservation and Forestry. https://www.maine.gov/dacf/php/integrated_pest_management/documents/Me dicalMarijuanaPestManagement2016.pdf

NPIC. (2015). Bacillus thuringiensis fact sheet. http://npic.orst.edu/factsheets/BTgen.pdf

Penn State Extension. Botrytis or gray mold. https://extension.psu.edu/botrytisor-gray-mold

Ruiu L. (2015). Insect pathogenic bacteria in integrated pest management. Insects. 2015 Jun; 6(2): 352–367.

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4553484/

Saupe, SG. (2009). Plant physiology (Biology 327). College of St. Benedict/ St. John's University; Biology Department; Lecture Notes. https://employees.csbsju.edu/ssaupe/biol327/Lecture/flowering.htm

Spencer D and Lembi C. (2007). Evaluation of barley straw as an alternative algal control method in northern California rice fields. J. Aquat. Plant Manage. 45: 84-90. https://www.apms.org/japm/vol45/v45p084.pdf

Toogood, A. (1999). American Horticultural Society Plant Propagation: The Fully Illustrated Plant-by-Plant Manual of Practical Techniques. DK, 1999. https://www.amazon.com/American-Horticultural-Society-Propagation-Plant/dp/0789441160

Wood FE, Davidson JA, Raupp MJ, Hodges ER, Cushman AD, Bartlett AK, Stoetzel MB, and Steiner WE Jr. (2016). Insect drawings. University of Maryland Department of Entomology. https://insectdrawings.umd.edu/



Young-Sook Kim, Ja-Gyeong Song, In-Kyoung Lee, Woon-Hyung Yeo, and Bong-Sik Yun. (2013). Bacillus sp. BS061 suppresses powdery mildew and gray mold. Mycobiology. 2013 Jun; 41(2): 108-111. https://www.tandfonline.com/doi/abs/10.5941/MYCO.2013.41.2.108 Zobel R W, Del Tredici P, Torrey J G. (1976). Method for growing plants aeroponically; Plant Physiol: 57, 344-346. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC542022/