



# Supplemental Reading List: How To Grow Cannabis

Adams County Colorado State University Extension. Using hydroponics for food production. [http://adams.colostate.edu/hort/docs/Intro\\_Hydroponics.pdf](http://adams.colostate.edu/hort/docs/Intro_Hydroponics.pdf)

Allen LH, Kakani VG, Vu JC, Boote KJ. (2011). Elevated CO<sub>2</sub> 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\\_fulginea\\_in\\_greenhouse\\_conditions](https://www.researchgate.net/publication/222480569_Effectiveness_of_cow's_milk_against_zucchini_squash_powdery_mildew_Sphaerotheca_fulginea_in_greenhouse_conditions)

Blalock, A. Plant propagation 101.

<https://www.tnstate.edu/faculty/ablalock/documents/Plant%20Propagation%20101.pdf>

Brechner M, Both A.J. (2002). Cornell controlled environment agriculture hydroponic lettuce handbook. Cornell University Press. <https://cpb-us-e1.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/pdf/pest\\_mgmt\\_practices.pdf](https://www.waterboards.ca.gov/northcoast/water_issues/programs/cannabis/pdf/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](https://www.researchgate.net/publication/226365512_Plant_Nutrition)



# Supplemental Reading List: How To Grow Cannabis

Chandra S, Lata H, Khan IA, ElSohly MA. (2011). Photosynthetic response of Cannabis sativa L., an important medicinal plant, to elevated levels of CO<sub>2</sub>. *Physiol Mol Biol Plants* (July–September 2011) 17(3):291–295  
[https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3550578/pdf/12298\\_2011\\_Article\\_66.pdf](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3550578/pdf/12298_2011_Article_66.pdf)

Cranshaw, W. (2013). Pest management issues affecting cannabis in Colorado.  
<https://www.denvergov.org/files/assets/public/marijuana-info/documents/pest-management-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'\\_Flowering\\_Physiology\\_The\\_Control\\_of\\_Floral\\_Induction\\_by\\_Juvenility\\_Temperature\\_and\\_Photoperiod\\_in\\_Annual\\_and\\_Ornamental\\_Crops](https://www.researchgate.net/publication/271530237_A_Review_of_Plants'_Flowering_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>



# Supplemental Reading List: How To Grow Cannabis

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\(depending%20on%20wattage\)](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/MedicalMarijuanaPestManagement2016.pdf](https://www.maine.gov/dacf/php/integrated_pest_management/documents/MedicalMarijuanaPestManagement2016.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/botrytis-or-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/>



# Supplemental Reading List: How To Grow Cannabis

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/>

