

6. DAFTAR PUSTAKA

Badan Standarisasi Nasional. (1981). SNI 01-136-1981 : Standar Mutu Selada. BSN, Jakarta

<http://www.bsn.go.id/main/download>

Codex Alimentarius Commission, Schedule 1 of the Proposed Draft Codex General Standard for Contaminants and Toxins in Food, Report of the 35th Session of the CCFAC in Arusha, Tanzania 17 – 21 March 2003.

www.fao.org/input/download/report/47/fa03_01e.pdf

Douglas, James S. (1975). Hydroponics, 5th ed. Bombay: Oxford UP

https://www.researchgate.net/publication/259786326_Hydroponics_Agriculture_Its_Status_Scope_and_Limitations

Fernanda C.S.S., França, Adriana M.A. Albuquerq, Amanda C. Almeida, Patrícia B. Silveira, Crescêncio A. Filho, Clovis A. Hazin, Eliane V. Honorato. (2017). Heavy metals deposited in the culture of lettuce (*Lactuca sativa* L.) by the influence of vehicular traffic in Pernambuco, Brazil. *Journal of the Food Chemistry*. 215 (2017) 171–176., Brazil

<https://daneshyari.com/article/preview/1183720.pdf>

Gan, Y.Z & Azrina, A. (2016). Antioxidant properties of selected varieties of lettuce (*Lactuca sativa*) commercially available in Malaysia. *International Food Research Journal* 23(6): 2357-2362

[http://www.ifrj.upm.edu.my/23%20\(06\)%202016/\(7\).pdf](http://www.ifrj.upm.edu.my/23%20(06)%202016/(7).pdf)

Harjoko, D. (2009). Studi Macam Media dan Debit Aliran terhadap Pertumbuhan dan Hasil Tanaman Sawi (*Brassica juncea* L.) secara Hidroponik NFT. *Agrosains* 11(2): 58-62.

<https://unida.ac.id/ojs/index.php/JAG/article/download/939/712>

Ido Seginer; Gil Shina; Louis D. Albright; Lori S. Marsh (1991). Optimal Temperature Setpoints for Greenhouse Lettuce. *J. agric. Engng Res.* 49, 209-226

<https://www.sciencedirect.com/science/article/abs/pii/002186349180040L>

Koudela, M. & Petříková, K., (2008). Nutrients content and yield in selected cultivars of leaf lettuce (*Lactuca sativa* L. var *crispa*). *Horticultural Science*, 35(3), hal.99–106.

<https://pdfs.semanticscholar.org/7ad1/5b05dced974d2b511925635a85a844635cc9.pdf>

Lian-Kuet Chai, Norhayati Mohd-Tahir and Hans Christian Bruun Hansen. (2009) Dissipation of acephate, chlorpyrifos, cypermethrin and their metabolites in a humid-tropical vegetable production system. *Pest Manag Sci* 2009; 65: 189–196

<https://onlinelibrary.wiley.com/doi/10.1002/ps.1667>

Nurfinayati. (2004). Pemanfaatan berulang larutan nutrisi pada budidaya selada (*Lactuca sativa* L.) dengan Teknologi Hidroponik Sistem Terapung (THST). Skripsi. Departemen Budidaya Pertanian. IPB.

<https://docplayer.info/39054471-Pemanfaatan-berulang-larutan-nutrisi-pada-budidaya-selada-lactuca-sativa-l-dengan-teknologi-hidroponik-sistem-terapung-thst.html>

Purba, Srianna F., Chahaya, I., & Marsaulina, I. (2012). International Encyclopedia of Public Health. PEMERIKSAAN *Escherichia Coli* Dan LARVA CACING PADA SAYURAN LALAPAN KEMANGI (*Ocimum Basilicum*), KOL (*Brassica Oleracea* L. Var. *Capitata* L.), SELADA (*Lactuca Sativa* L.), TERONG (*Solanum Melongena*) YANG DIJUAL DI PASAR TRADISIONAL, SUPERMARKET DAN RESTORAN, 1(1), 491–500. <http://doi.org/10.1016/B978-012373960-5.00477-9>

SNI 01-355-2006. Standar Kualitas Air Bersih. Badan Standarisasi Nasional. Jakarta Pusat.

ejournal.kemenperin.go.id/tegi/article/download/3206/2590

Sutioso, Ir. Yos. (2004). Hidroponik Ala Yos. Jakarta : Penebar Swadaya

<http://onesearch.id/Record/IOS1.INLIS000000000005672>

Thiyagarajan, G. R. Umadevi & K. Ramesh. (2007) "Hydroponics," Science Tech Entrepreneur, Water Technology Centre, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu 641 003, India.

<https://www.pssurvival.com/PS/Hydroponics/Hydroponics-2017.pdf>

USDA, (2014). *Good Agricultural Practices (GAP) and Good Handling Practices (GHP)* <https://www.ams.usda.gov/services/auditing/gap-ghp>

USDA (2014) *Lettuce Inspection Instruction*.

https://www.ams.usda.gov/sites/default/files/media/Lettuce_Inspection_Instructions%5B1%5D.pdf

USDA, (2014) *Lettuce Standard*

https://www.ams.usda.gov/sites/default/files/media/Lettuce_Standard%5B1%5D.pdf