

DAFTAR PUSTAKA

- A.W. Utomo, Pemanfaatan Kulit Telur Ayam, Bebek dan Burung Puyuh pada Proses Pembekuan Darah. Semarang: Universitas Negeri Semarang, 2014.
- Adigozel A., Medine Gulluce, Meryem, Hatice, Fikrettin, and KARAMAN. 2005. Antimicrobial Effects of Ocimum basilicum (Labiatae) Extract. Turkey Journal Biology 29 (2005) 155160.
- Aminah, S., & Wulandari, M. (2016). Calsium Content and Flour Yeild of Poultry (4th ed.)
- Asip, F., 2008. Uji Efektifitas Cangkang Telur dalam Menadsorbsi Ion Fe dengan Proses Batch. Palembang : Universitas Sriwijaya.
- Charlie Tjandapati, Bertanam Sayuran Hidroponik Organik Dengan Nutrisi Alami,Jakarta:PT. AgroMedia Pustaka,2017.
- Dalton, C.C. 1985. Application of gas analysis to continuous culture, In: K. H. Neumann,W.Barz, and E.Reinhard,eds. Primary and Secondary Metabolism of Plant Cell Cultures. Springer, Berlin, Germany. pp. 85-65.
- Damayanti Dwi Putri. 2017. Pengaruh Ammonium (NH_4^+) Dan Nitrat (NO_3^-) Terhadap Pertumbuhan Dan Kandungan Minyak Astiri Tanaman Kemangi (Ocimum Basilicum)Dengan System Hidroponik. Skripsi Universitas Jember
- David, W. and Steward, K.A. (1986) The potential of NFT for the production of six herb species. Soils Culture, 2, 61–70.

David, W. and Steward, K.A. (1986) The potential of NFT for the production of six herb species. *Soils Culture*, 2, 61–70.

Dube, S., P.D Upadhyay And S.C Tripathi. 1989. Antifungal, Physico-Chemical, And Insect-Repelling Activity Of The Essential Oil Of *Ocimum Basilicum*. *Canadian Journal Of Botany* 67 (7) : 2085-2087.

Duke, J.A. and Hurst, S.J. (1975) Ecological amplitudes of herbs, spices and medicinal plants. *Lloydia*, 38, 404–410

Dzidzariya, O.M. and Giorbelidze, A.A. (1974) Trials of fumigants against the pathogens of diseases of East Indian basil (In Russian). Sb. Statei po Efirnomaslich. Kulturam. I Efirn. Maslam. Suhumi, 93–97.

Fahmi, Z. I. 2013. Media Tanam Sebagai Faktor Eksternal yang Mempengaruhi Pertumbuhan Tanaman. Balai Besar Perbenihan dan Proteksi Tanaman Perkebunan Surabaya. Surabaya.

Grayer, R.J., Kite, G.C., Goldstone, F.J., Bryan, S.E., Paton, A. and Putievsky, E. (1996 a). Infraspecific taxonomy and essential oil chemotypes in sweet basil, *Ocimum basilicum*. *Photochemistry* 43, 1033–1039.

Hadipoentianty Dan Sriwahyuni .2008. Keragaman Selasih (*Ocimum Spp.*) Berdasarkan Karakter Morfologi, Produksi Dan Mutu Herba. Bogor. *Jurnal Littri Vol. 14 ,141 – 148*

Hälvä, S. (1987) Studies on fertilization of dill (*Anethumgraveolens L.*) and basil (*Ocimum basiticum L.*) III Oil yield of basil affected by fertilization. *J. of Agric. Sci. in Finland*, 59, 25–29

Hasriani, Kalsim DK dan Sukendro A, 2013. Kajian serbuk sabut kelapa (cocopeat) sebagai media tanam.

Heeger, E.F. (1956) Handbuch des Arznei- und Gewurzp flanzenbaues. Deutscher Bauerverlag, Berlin, Germany

HEYNE, K. 1987. Tumbuhan Berguna Indonesia. Jilid III. Badan Litbang Kehutanan Jakarta. pp.1249 – 1852.

Hornok, L. (1992) Cultivation and Processing of Medidnal Plants. Akademia Kiado, Budapest, Hungary.

Kardinan, A. 2003. Selasih : Tanaman Keramat Multi Manfaat. Agromedia. Jakarta.42p.

Lee, C.W., I.S. So., S.W. Jeong., and M. R. Huh,(2010). Aplication of Subirrigation Using Capillary Wick System to Pot Production. Journal of Agriculture & Life Science, 44 (3): 7-14.

Lingga dan Marsono. 2007. Petunjuk Penggunaan Pupuk. Jakarta: Penebar Swadaya

Lingga, P. 1999. Hidroponik Bercocok Tanam Tanpa Tanah. Penebar Swadaya. Jakarta

Lingga, Pinus. (1984). Hidroponik: Bercocok Tanam Tanpa Tanah. Jakarta: Niaga Swadaya

Lingga. 2005. Berkebun Hidroponik Secara Murah. Jakarta. Penebar Swadaya

Mitalom, 2018. Manfaat Arang Sekam Sebagai Media Tanam.

<https://mitalom.com/artikel/683/manfaat-arang-sekam-sebagai-media-tanam/> diakses 20 januari 2020

Nurdiana.; Zulkifli, L.; dan Mutya, V., 2013, Penentuan Kekuatan Tarik Material Komposit Epoxy dengan Pengisi Rockwool secara Eksperimen, J. Teknik., 1:13.

Nurwahyuni, E. 2013. Optimalisasi pekarangan melalui budidaya tanaman secara hidroponik. UNDIPPRESS, 863-868.

Orsini F. 2012. Technical manual, urban vegetable production, Hortis –Horticulture in towns for inclusion and socialization (526476-LLP-1-2012-1, ITGRUNDTVIG-MP.

Paton, A. (1992). A synopsis of Ocimum L. (Labiatae) in Africa. Kew Bull. 47, 405–437.

Paton, A. and Putievsky, E. (1996) Taxonomic problems and cytotaxonomic relationships between and within varieties of *Ocimum basilicum* and related species (Labiatae). Kew Bulletin, 51, 509–524.

Perwitasari, B., Mustika T., Catur W. 2012. Pengaruh Media Tanam dan Nutrisi Terhadap Pertumbuhan dan Hasil Tanaman Pakcoy (*Brassicachinensis*) Dengan Sistem Hidroponik. Agrovigor : 5 (1) : 14-25.

Pogany, D., Bell, C.L. and Kirch, E. (1968) Composition of oil of sweet basil (*Ocimum basilicum* L.) obtained from plants grown at different temperatures. P.& E.O.R., 858–865.

Purwanto, A. W. (2006). Aglaonema Pesona Kecantikan Sang Ratu Daun.

Kanisius, Yogyakarta

Putera, T. D. 2015. Hidroponik Wick system. Jakarta: AgroMedia Pustaka.

Putievsky, E. (1983) Temperature and day-length influences on the growth and germination of sweet basil and oregano. *J. Hort. Sci.*, 58, 583–587.

Riana 2015. Harumnya Laba Budidaya Basil, Tergiur?.
<https://m.jitunews.com/read/21970/harumnya-laba-budidaya-basil-tergiur>
diakses 20 januari 2020

Ricotta, J.A. and Masiunas, J.B. (1991) The effects of black plastic mulch and weed control strategies on herb yield *Hort Science*, 26, 539–541.

Romanoff, A.L. and A.J. Romanoff. 1963. The Avian Egg. 2nd Edition. Jhon Wiley and Sons, Inc., New York.

Sholihah, D. N., Suhartono, dan Angga L. 2018. Pertumbuhan dan Kandungan Minyak Atsiri Tanaman Selasih (*Ocimum basilicum* L.) pada Naungan dan Dosis Pupuk Fosfat yang Berbeda. *Jurnal Agronomi Indonesia*. Vol. 46(2): 197-201.

Sifola, M.I. and G. Barbieria. 2006. Growth, yield and essential oil content of three cultivars of basil grown under different levels of nitrogen in the field. *Sci. Hort.* 108:408-413.

Simon, J.E., Reiss-Bubenheim, D., Joly, R.J. and Charles, D.J. (1992) Water stress-induced alterations in essential oil content and composition of sweet basil. *J. Ess. Oil Res.*, 4, 71–75.

Simon,J.E.,M.R.Morales,W.B.Phippen,R.F.Vieira, and Z.Hao.1999. Basil, a source of aroma compounds and a popular culinary and ornamental herb, In: J. Janick, ed. Perspectives on New Crops and New uses. ASHS Press, Alexandria, VA. pp. 499-505

Skrubis, B. and Markakis, P. (1976) The effect of photoperiodism on the growth and the essential oil of *Ocimum basilicum* (sweet basil). *Econ. Bot.*, 30, 389–393.

Susanto, R.2002. Penerapan Pertanian Organik. Kanisius. Yogyakarta.

Tigvattnanont, S. (1989) Studies on the bionomics and local distribution of some lace bugs in Thailand. I. *Monanthia blobulifera* Walk. (Hemiptera: Tingidae). *Khon. Kaen. Agric.J.*, 17, 333– 334.

Wijesekera, R.O.B. (1986) Practical manual on: The essential oils industry. UNIDO, Vienna, Austria, p. 173.

Winarno, F. G., & S. Koswara. 2002. Telur: Komposisi, Penanganan dan Pengolahannya. M-Brio Press, Bogor.

Wuryaningsih, S. dan D. Herlina. 1993. Komposisi Media dan Pemupukan pada Tanaman Hias Pot *Spathiphyllum*. *Jurnal Penelitian Tanaman*

Zheljazkov VD. 2008. Yield and composition of *Ocimum basilicum* L. and *Ocimum sanctum* L. Grown at four location. *Hortscience* 43(3): 737-741