

DAFTAR PUSTAKA

- Allen, E.J. 1978. Effect of desprouting on growth and yield of physiologically old seed of the potato variety Ulster Scretre. Potato Res.
- Anonymous^a, 2013 <http://comalcomelayoutmala.blogspot.com/2013/04/suhu-udara-dan-suhu-tanah>. Diakses pada April 2013
- Anonymous^b, 2013. yunizar.com/2012/01/31/atmosfer-kelambu-bumi. Diakses pada April 2013
- Anonymous^c, 2013 <http://www.cuacajateng.com/suhuudara>. Diakses pada April 2013
- Anonymous^d, 2013. [Birohmah.unila.ac.id/?p=164&g_q=suhu%20tanaman](http://birohmah.unila.ac.id/?p=164&g_q=suhu%20tanaman). Diakses pada April 2013
- Asandhi, A.A., dan N. Gunadi. 1989. Syarat tumbuh tanaman kentang. *Dalam* Kentang. Edisi kedua. Balai Penelitian Hortikultura Lembang.
- Basri ,Jumin Hasan , 1992. Ekologi Tanaman. Jakarta : Rajawali Pers
- Benyamin, Lakitan. 1997. Klimatologi Dasar. Radja Grafindo Persada. Jakarta.
- Beukema, H.P., and D.E. van der Zaag. 1979. Potato improvement. International Agriculture Centre, Wageningen.
- Boer, R. 2002. Analisis Resiko Iklim Untuk Produksi Pertanian. Jurusan Geofisika dan Meteorologi FMIPA IPB. Bogor.
- Bodlaender, K.B.A. 1983. Influence of temperature, radiation, and photoperiod on development and yield. In:*The Growth of Potato*. Butterworths, London.
- Borah, M.N., and F. Milthorpe. 1983. Growth of potato as influenced by temperature. Indian J. Plant Physiol.
- Buckman H.O and Brady H.C. 1982. Ilmu Tanah. Jakarta: Bharata Karya Aksara.
- Budisma, 2013. Biologi Kelas X. Fotosintesis. Jakarta
- Burton, W.G. 1981. Challenges for stress physiology in potato. Am. Potato J.
- Chapman, H.W. 1975. Daylength effect on potato tuberization. Am. Potato J.

- Dimyati, Ahmad. 2009. <http://beritahortikultura.blogspot.com>. Diakses pada April 2012.
- Duaja, M. D. 2000. Respon kentang yang diaplikasi ZPT GA3 pada beberapa perbedaan waktu tanam jagung pada sistem tumpangsari kentang-jagung di dataran rendah.
- Dwidjoseputro D. 1986. *Pengantar Fisiologi Tumbuhan*. Ed ke-2. Jakarta: PT Gramedia
- .Ewing, E.E., and R.E. Keller. 1982. Limiting factors to the extension of potato into non-traditional climates. p. 37-40. Proc. Int. Congr. Research for the Potato in the Year 2000. International Potato Centre.
- Fernie, A.R. and L. Willmitzer. 2001. Molecular and biochemical triggers of potato tuber development. *Plant Physiology*
- Gardner, F.P., R.B. Pearce, and R.L. Mitchell. 1991. *Fisiologi tanaman budidaya*. Terjemahan Herawati Susilo. UI Press, Jakarta.
- Huaman, Z. 1986. Systematic Botany and Morphology of The Potato Technical Information. *Bulletin Inter. Potato Center*. Lima.
- Jasis dan Karama, A. S. 1998. Kebijakan Departemen Pertanian Dalam Mengantisipasi Penyimpangan Iklim. Prosiding Stategi Antisipatif Menghadapi Gejala Alam La Nina dan El-Nino.
- Krauss, A., and H. Marschner. 1984. Growth rate and carbohydrate metabolism of potato tuber exposed to high temperature
- Lovatt J. 1997. Potato Information Kit. The Agrilink Series. Queensland: The State of Queensland, Department of Primary Industries.
- Midmore, D.J. 1984. Potato (*Solanum tuberosum* L.) in the hot tropics. I. Soil temperature effects on emergence, plant development and yield. *Field Crop*
- Moorby, J., and F.L. Milthorpe. 1975. The potato. p. 255-257. In: L.T. Evans (ed.) *Crop physiology, some case histories*. Cambridge Univ. Press, London and New York.
- Nurmayulis, 2002. Pertumbuhan dan hasil tanaman kentang (*solanum tuberosum* L.) yang diberi pupuk organik difermentasi, *azospirillum* sp., dan pupuk nitrogen di Pangalengan dan Cisarua.
- Nonnecke, L.I. 1989. *Vegetable production*. Van Nostrand Reinhold, Canada.
- Rukmana, R. 1997. *Kentang budidaya dan pasca panen*. Kanisius, Yogyakarta.

Shukla, R.L., and C.S. Singh. 1975. Effect of method and levels of K on tuber efficiency and rate of bulking potato varieties. Fertilizer News 20 (8)

Sitompul S.M dan Guritno Bambang, 1995. Analisis Pertumbuhan Tanaman. Gadjah Mada University Press

Slater, J.W. 1988. The Effect of night temperature on tuber initiation of potato Eur. Potato J.

Subijanto and P. Isbagyo. 1988. Vegetable production and policy in Indonesia. In Vegetable research in south east Asia. AVRDS-ADB workshop on collaborative vegetable research in South East Asia. (Asian Vegetable Research and Development Centre, Taiwan). Op.87-104.

Susandi Armi, Indriani Herlanti, Mamad Tamamadin, dan Irma Nurlela, 2008. Dampak Perubahan Iklim Terhadap Ketinggian Muka Laut Di Wilayah Banjarmasin. Jurnal Ekonomi Lingkungan Vol.12/No.2/2008.

Susila, Anas D. 2006. Panduan Budidaya Tanaman Sayuran. Agroforestry and suistainbale vegetable production southeast asian watershed project. SANREM-CRSP- USAID2006

Taufiq I. S. 2000. Tingkat Pemberian Fosfor dalam Media Tanaman Campuran Ampas Kecap bagi Pertumbuhan Tanaman Jagung. Bogor.

Tjasyono Bayong, 1999. Klimatologi Umum, Bandung: ITB

Wattimena, G. A. 2000. Pengembangan Propagul Kentang Bermutu dan Kultivar Kentan Unggul dalam Mendukung Peningkatan Produksi Kentang di Indonesia. Orasi Ilmiah Guru Besar Tetap Ilmu Hortikultura. Fakultas