

DAFTAR PUSTAKA

- Abubakar MM, M Norida, MY Rafii. 2020. Effects of post-harvest hot water treatments on the fungi contamination, physiology and quality of rock melon fruit
- Adhaleni A, Artanti GD, & Mariani M. 2023. Perbandingan Kulit Jeruk Santang (Clementine) Kering Dan Bunga Rosella (Hibiscus Sabdariffa Linn) Kering Pada Pembuatan Minuman Tisane Terhadap Daya Terima Konsumen.
- Alsuhendra., Ridawati., dan Santoso, A. I. 2011. Pengaruh Penggunaan Edible Coating Terhadap Susut Bobot, Ph, dan Karakteristik Organoleptik Buah Potong Pada Penyajian Hidangan Dessert. Skripsi. Teknik Universitas Negeri Jakarta
- Bhowmik, SR, & Pan, JC. 1992. Shelf life of mature green tomatoes stored in controlled atmosphere and high humidity. Journal of Food Science, Wiley Online Library.
- Broto, Wisnu. 2010. Teknologi Penangan Pascapanen Buah Pasar. Bogor: Balai Besar Penelitian dan Pengembangan Pasca Panen.
- Buku Lapang Jambu 'Kristal'(Jakarta, Indonesia.: Direktorat Jenderal Hortikultura, Jakarta, Indonesia.) K Pertanian 2015.
- Cetin M, Akbudak, B, & Özer, MH. 2018. The effects of hot and cold water treatment on quality parameters and enzymatic activity in chestnut. Journal of Agricultural Sciences.
- Chávez-Sánchez, I, Carrillo-López, A, & M. Vega-Garcia, Elhadi M. Yahia (2011). The effect of antifungal hot-water treatments on papaya postharvest quality and activity of pectinmethylesterase and polygalacturonase. Journal of food science, Springer.
- Dhyan C, Sumarlan S. H dan B. Susilo. 2014. Pengaruh Pelapisan Lilin Lebah dan Suhu Penyimpanan Terhadap Kualitas Buah Jambu Biji (Psidium guajava L.). Bioproses Komoditas Tropis, 2(1): 79-90.
- Fallik E. 2004. Prestorage hot water treatments (immersion, rinsing and brushing). Postharvest biology and technology, Elsevier,
- Farista M.U. 2016. Kajian Perlakuan Hot water treatment (HWT) untuk menekan Gejala Chilling Injury Buah Jambu Biji (Psidium Guajava L) pada Penyimpanan Suhu Rendah. Skripisi. Institut Pertanian Bogor. Bogor.
- Fazal Ullah, MS Muhammad Sajid, SL Gul. 2018. Influence of hot water treatments on the storage life of sweet orange cv. Sherkhana-I.FU.
- Hasbullah R, Yulianti LE, N Purwanti. 2016. Pengaruh Perlakuan Air Panas terhadap Mutu Buah Jambu Biji (Psidium guajava L.) Selama Penyimpanan

- Hidayati, B. A. 2012. Kajian kombinasi Hot water treatment (HWT) dan CaCl_2 Terhadap Mutu dan Umur Simpan Mangga Varietas Gedong Gincu (*Mangifera indica*, L.). Skripsi. Institut Pertanian Bogor. Bogor.
- Ilmi NK, Poerwanto R, Sutrisno S. 2015. Perlakuan Air Panas dan Pengaturan Suhu Simpan untuk Mempertahankan Kualitas Buah Mangga (*Mangifera indica* L.) cv. Gedong. *Jurnal Hortikultura*.
- Jacobi KK, MacRae, EA, & Hetherington, SE. 2000. Effects of hot air conditioning of 'Kensington' mango fruit on the response to hot water treatment. *Postharvest Biology and Technology*, Elsevier.
- Jain NK. 2003. Post harvest technology of underutilized fruits, vegetables and medicinal plants.
- Kader AA. 1992. Post Harvest Technology of Horticultural Crops . ANR Publication. University of California, Oakland. USA
- Kumah P, Appiah, F, & Opoku-Debrah, JK. 2011. Effect of hot water treatment on quality and shelf-life of Keitt mango.
- Kusumiyati K, Farida F, Sutari W, Hamdani JS, & S Mubarak. 2018. Pengaruh waktu simpan terhadap nilai total padatan terlarut, kekerasan dan susut bobot buah mangga arumanis. *Kultivasi*. 17 (3): 766–771.
- Lastriyanto, A, Bintoro, BI, Hawa, LC Hawa, & SA Wibowo. 2022. Pengawetan Buah Jambu Biji (*Psidium Guajava* L.) Segar dengan Teknologi Hypobaric Storage.
- López-López M, Vega-Espinoza, A, Lidia-Reyna & Misael Vega. 2013. Combined effect of hot water dipping treatment, N-acetylcysteine and calcium on quality retention and enzymatic activity of fresh-cut apple. *Journal of Food and Science*.
- Lurie S, & Nussinovitch, A. 1996. Compression characteristics, firmness, and texture perception of heat treated and unheated apples. *International journal of food science & Technology*, Wiley Online Library.
- Lurie S. 1998. Postharvest heat treatments. *J. Postharvest Biology and Technology*. 14:257-269
- Mahajan, BVC, & Singh, R 2014. Influence of coatings on postharvest physiology and shelf life of kinnow fruits under super market conditions. *J Postharvest Technology*.
- Mukhtarom, K, & Hasbullah, R (2016). Perlakuan Air Panas diikuti Pencelupan dalam Larutan CaCl_2 untuk Mempertahankan Kualitas Buah Belimbing Manis (*Averrhoa Carambola* L.). *Jurnal Keteknikan Pertanian*
- Mutirani A, Giyanto, G, & Tondok, ET. 2023. Perlakuan Air Panas untuk Pengendalian Penyakit Busuk Buah Salak selama Penyimpanan. *Jurnal Keteknikan Pertanian*
- Mutirani A. 2023. Pengendalian Penyakit Busuk Buah pada Salak dengan Perlakuan Air Panas dan Agens Hayati

- Natasha A, Herawati MM. 2023. Pengaruh Berbagai Jenis Kemasan Plastik Vakum Terhadap Umur Simpan Buah Potong Jambu Kristal (*Psidium guajava* L.)
- Nielsen, SS. 2010. Food analysis., Springer.
- Pardede M. 2021. PENGARUH HOT WATER TREATMENT DAN JENIS KEMASAN TERHADAP UMUR SIMPAN DAN MUTU BUAH NAGA (*Hylocereus polyrhizus*) TEROLAH MINIMAL
- Romalasari A, Susanto S, Melati M, Junaedi A. 2017. Perbaikan kualitas buah jambu biji (*Psidium guajava* L.) kultivar kristal dengan berbagai warna dan bahan pemberongsong .
- Ropai M, R Wiradinata, T Suciatty. 2013. Pengaruh perlakuan lama uap panas dan tingkat kematangan buah terhadap mutu fisik dan kimia mangga gedong gincu (*Mangifera indica* L.) dalam Penyimpanan.
- Saúco V Galán, & Lu, P. 2018. Achieving sustainable cultivation of mangoes
- Schirra M, D'hallewin, G, Ben-Yehoshua, S, & Fallik E. 2000. Host–pathogen interactions modulated by heat treatment. Postharvest Biology and Technology, Elsevier.
- Setiawan CK, NA Utama. 2024. Pengaruh aplikasi 1–Methylcyclopropane terhadap umur simpan buah jambu biji Kristal (*Psidium guajava* L.)
- SNI Nomor 01-2346:2006 - Badan Standardisasi Nasional. 2006. Petunjuk Pengujian Organoleptik dan Sensori. SNI 01-2346-2006. BSN. Jakarta.
- Soesanto IL. 2006. Penyakit Pascapanen: Sebuah Pengantar Kanisius.
- Swadaya, T., & TRUBUS, R. 2017. Jambu Kristal. Trubus Swadaya.
- Syahfutri M. 2006. Sifat fisik dan kimia buah mangga (*Mangifera indica*) Selama Penyimpanan dengan Berbagai Metode Pengemasan. Jurnal teknologi dan Industri Pangan, Vol.XVII no.1
- Toekidjo M 2009. Ilmu Penyakit Pascapanen., Jakarta: PT Bumi Aksara
- Widodo SE, Z Zulferiyenni, I Maretha. 2020. Pengaruh penambahan Indole Acetic Acid (IAA) pada pelapis kitosan terhadap mutu dan masa simpan buah jambu biji (*Psidium guajava* L.)'Crystal'. Jurnal Agrotropika.
- Xueping, L., Xiaoyang, Z., Zhao, N., Danwen, F., Li, J., Weixin, C. 2013. Effects of hot water treatment on anthracnose disease in papaya fruit and its possible mechanism. Journal Postharvest Biology and Technology. 86: 437- 446.
- Yaman, Ö, & Bayoındurlı, L 2002. Effects of an edible coating and cold storage on shelf-life and quality of cherries. LWT-Food science and Technology, Elsevier.
- Yulianti LE, Hasbullah R, Purwanti N. 2016 Pengaruh Perlakuan Air Panas terhadap Mutu Buah Jambu Biji (*Psidium guajava* L.) Selama Penyimpanan
- Zhang H, Wang S, Huang X, Dong Y, & Zheng X. 2008. Integrated control of postharvest blue mold decay of pears with hot water treatment and *Rhodotorula glutinis*. Postharvest Biology and Technology, Elsevier.

- Zong Y, Liu J, Li B, Qin G, Tian S. 2010. Effects of yeast antagonists in combination with hot water treatment on postharvest diseases of tomato fruit. *Biological Control* 54 (2010): 316-321. Host-pathogen interactions modulated by heat treatment.