

DAFTAR PUSTAKA

- Anissa, N. W. (2021). *Identifikasi Begomovirus yang Menginfeksi Beberapa Tanaman Inang, Biotipe Kutu Kebul Bemisia Tabaci dan Bakteri yang Berasosiasi dengan Kutu kebul*. INSTITUT PERTANIAN BOGOR.
- Bonato, O., Lurette, A., Vidal, C., Fargues, J., Bonato, O., Lurette, A., Vidal, C., & Modelling, J. F. (2015). *Modelling temperature-dependent bionomics of Bemisia tabaci (Q-biotype)* To cite this version : HAL Id : ird-01224737.
- Brown, J. K., Idris, A. M., Rogan, D., Hussein, M. H., & Palmieri, M. (2001). Melon chlorotic leaf curl virus , a New Begomovirus Associated with Bemisia tabaci Infestations in Guatemala . *Plant Disease*, 85(9), 1027–1027. <https://doi.org/10.1094/pdis.2001.85.9.1027c>
- Chang, H. H., Ku, H. M., Tsai, W. S., Chien, R. C., & Jan, F. J. (2010). Identification and characterization of a mechanical transmissible begomovirus causing leaf curl on oriental melon. *European Journal of Plant Pathology*, 127(2), 219–228. <https://doi.org/10.1007/s10658-010-9586-0>
- De Barro, P. J., Hidayat, S. H., Frohlich, D., Subandiyah, S., & Ueda, S. (2008). A virus and its vector, pepper yellow leaf curl virus and Bemisia tabaci, two new invaders of Indonesia. *Biological Invasions*, 10(4), 411–433. <https://doi.org/10.1007/s10530-007-9141-x>
- Girek, Z., Prodanovic, S., Zdravkovic, J., Zivanovic, T., Ugrinovic, M., & Zdravkovic, M. (2013). The effect of growth regulators on sex expression in melon (*Cucumis melo* L.). *Crop Breeding and Applied Biotechnology*, 13(3), 165–171. <https://doi.org/10.1590/S1984-70332013000300003>
- Hamdayanty & Damayanti, T., A. (2014). Infeksi Bean common mosaic virus pada Umur Tanaman Kacang Panjang yang Berbeda. *Jurnal Fitopatologi Indonesia*, 10(6), 181-187.
- Hermawan, E., & Efendi, D. (2014). Analisis Genetik Sifat Ketahanan Melon (*Cucumis melo* L.) terhadap Virus Kuning Genetic Analysis on Resistance of Melon (*Cucumis melo* L .) to Yellow Virus. *Jurnal Agronomi Indonesia*, 42(2), 142–149.
- Idris, A. M., Mills-Lujan, K., Martin, K., & Brown, J. K. (2008). Melon Chlorotic Leaf Curl Virus : Characterization and Differential Reassortment with Closest Relatives Reveal Adaptive Virulence in the Squash Leaf Curl Virus Clade and Host Shifting by the Host-Restricted Bean Calico Mosaic Virus . *Journal of Virology*, 82(4), 1959–1967. <https://doi.org/10.1128/jvi.01992-07>

- Khuluq, M., Phabiola, T. A., & Wijaya, N. (2019). Penularan Virus Bergejala Mosaik pada Tanaman MelonP (Cucumis melo L.) Secara Mekanis dan Melalui Vektor Kutu Daun. *Jurnal Agroekoteknologi Tropika*, 9(1), 76–86.
- Makful, Hendri, Sahlan, Sunyoto, & Kuswandi. (2017). Karakter Buah Calon varietas hibrida Melon Generasi S6 dan S7 (Character of Melon Fruit Lines on Generation S6 and S7). *Buletin Plasma Nutfah*, 23(1), 1–12.
- Mushtaq, S., Shamim, F., Shafique, M., & Haider, M. S. (2014). *Effect of Whitefly Transmitted Geminiviruses on the Physiology of Tomato (Lycopersicon esculentum L.) and Tobacco (Nicotiana benthamiana L.) Plants*. 4(9), 109–119.
- Septariani, D. N., Hidayat, S. H., & Nurhayati, E. (2014). Identifikasi Penyebab Penyakit Daun Keriting Kuning Pada Tanaman Mentimun. *Jurnal Hama Dan Penyakit Tumbuhan Tropika*, 14(1), 80–86. <https://doi.org/10.23960/j.hptt.11480-86>
- Setianah H, Ika Afifah Nugraheni, A. F. A. H. (2020). Deteksi Serologi Squash Mosaic Virus (SqMV) Pada Tanaman Melon (Cucumis melo L .) Dengan Metode ELISA. *Heni Setianah Heni Setianah1 *, Ika Afifah Nugraheni1 Dan Alfa Fitri Amalia Hilal2, 2014*, 201–206.
- Sudiono dan Purnomo. (2009). Hubungan Antara Populasi Kutu Kebul (Bemisia tabaci genn.) dan Penyakit Kuning pada Cabai di Lampung Barat. *J. HPT Tropika*, 9(2), 115–120.
- Wilisiani, F., Somowiyarjo, S., & Hartono, S. (2014). Identifikasi Molekuler Virus Penyebab Penyakit Daun Keriting Isolat Bantul pada Melon. *Identifikasi Molekuler Virus Penyebab Penyakit Daun Keriting Isolat Bantul Pada Melon*, 18(1), 47–54. <https://doi.org/10.22146/jpti.15602>