

DAFTAR PUSTAKA

- Balai Besar Penelitian Tanaman Padi. 2015. Hama Walang Sangit dan Cara Pengendaliannya. <http://bbpadi.litbang.pertanian.go.id-hama-walang-sangit-dan-cara-pengendaliannya>.
- Bhadauria NS and Singh P. 2009. Assessment of Losses in Paddy Caused *Leptocorisa varicornis*. *Annals of Plant Protection Sciences*. vol 17(1): 231.
<https://pdfs.semanticscholar.org/5247/ec2366246ff43b7033c4cf4d6a73c62da903.pdf>
- Nutani,2015.<https://www.nutani.com/insektisida-pengendali-hama-wereng-padatanaman-padi.html>. Online. Diakses 14 November 2019.
- Rosba, E., dan M. Catri. 2015. Pengaruh Ekstrak Biji Bengkuang terhadap Walang Sangit (*Leptocorisa acuta* Thunb.) pada Tanaman Padi. *Penelitian Pendidikan IPA*, 1(2): 76-82.
<https://eco-entrepreneur.trunojoyo.ac.id/agrovigor/article/view/2654>.
- Sayaka, B. and Hidayat, D., 2016. Rice seed system and characteristics of rice seed producers in East Java. *Analisis Kebijakan Pertanian*, 13(2), pp.185-202.
- Solikhin, dan E. Martono. 1997. Daily Periodicity of Rice Bug (*Leptocorisa oratorius* F.) Attendance in Response to Decaying Crab. *Plant Protection*, 3(2): 67 – 71
<https://maqsalina.blogspot.com/2019/06/inovasi-pengendalian-walang-sangit.html?m=1>
- Tiwari GN, Prasad CS, Nath L. 2011. Arthropod Diversity in Brinjal cosystem and its Relation with Weather Factors in Western Uttar Pradesh. *Trends in Biosciences*. vol 4(1): 12-18.

<https://pdfs.semanticscholar.org/5247/ec2366246ff43b7033c4cf4d6a73c62da903.pdf>