



DAFTAR PUSTAKA

- Aji, T.M., S. Hartono, & S. Sulandari. 2015. Pengelolaan kutu kebul (*Bemisia tabaci* Gen.) dengan sistem barier pada tanaman tembakau. *Jurnal Perlindungan Tanaman Indonesia*, 15(1): 6-11.
- Ben-Yakir D., Antignus Y., Offir Y., Shahak Y. 2012. Colored shading nets impede insect invasion and decrease the incidences of insect-transmitted viral diseases in vegetable crops. *Entomologia Experimentalis et Applicata*, 144: 249–257.
- Bethke, J.A. 1990. Screening greenhouse for insect size. *Grower Talks*
- Buntoro, H. B, Rogomulyo, R, dan Trisnowati, S. 2014. Pengaruh takaran pupuk kandang dan intensitas cahaya terhadap pertumbuhan dan hasil temu putih (*Curcuma zedoaria* L.). *Vegetalika*, 3(4): 29-39.
- Capinera, J. L. 2001. *Handbook of vegetable pests*. Academic Press, San Diego.
- Chapman R.F. 1998. *The insect: structure and function*. 4th edition. Cambridge University Press, Cambridge.
- Connellan, G.J. 2002. Selection of greenhouse design and technology option for high temperature regions, p. 113–117. In S. Chen & T.T. Lin (eds.), *International Symposium on Design and Environmental Control of Tropical and Subtropical Greenhouses*, Acta Horticulturae, Taichung, Taiwan.
- Elad Y., Messika Y., Brand M., David D. R., Sztejnberg A. 2007. Effect of colored shade nets on pepper powdery mildew (*Leveillula taurica*). *Phytoparasitica*, 35: 285–299.
- Feng-cheng X. U., Hui L., Li-min L., Fang-fang L. L., Wen-hua C., Ding-peng L. 2010. Initial report about prevention and controlling of *tomato leaf curl virus* with 50-mesh insect nets throughout the whole growing season. *China Vegetables*, 8: 61-64.
- Firmansyah, M.A., A. Anto. 2013. Teknologi budidaya bawang merah lahan marjinal di luar musim. Balai Pengkajian Teknologi Pertanian (BPTP). Kalimantan Tengah.
- Gardner, F.P., R.B. Pearce and R.L. Mitchell. 1991. *Physiology of crop plants*. UI Press, Jakarta.
- Hadioeganda, W. W., E. Suryaningsih, dan T. K. Moekasan. 1995. Penyakit dan hama bawang merah dan cara pengendaliannya dalam teknologi bawang merah. Pusat Penelitian dan Pengembangan Hortikultura. Badan Penelitian dan Pengembangan Pertanian. Jakarta.
- Hermanto, H.J. Tantau, & V.M. Salokhe. 2006. Influence of insect screens with different mesh sizes on ventilation rate and microclimate of greenhouses in the humid tropics. *Agricultural Engineering International: the CIGR Ejournal*. Manuscript BC 05 017. Vol. VIII. January, 2006.
- Ilic Z. S., Milenkovic L., Stanojevic L., Cvetkovic D., Fallik E. 2012. Effects of the modification of light intensity by color shade nets on yield and quality of tomato fruits. *Scientia Horticulturae*, 139: 90–95.
- Indriyanti W.I., Y. Andi Trisyono, Edhi Martono, dan Aziz Purwantoro. 2007. Evaluasi resistensi terhadap metoksifenozida pada *Spodoptera exigua* di Jawa. *Jurnal Perlindungan Tanaman Indonesia*, 12 : 127-135.
- Kalshoven LGE. 1981. *Pests of crops in Indonesia*. Laan PA van der, penerjemah. PT Ichthiar Baru-van Hoeve, Jakarta. Terjemahan dari: *De Plagen van de Cultuur gewassen in Indonesie*.



- Martin T., Assogba-Komlan F., Houndete T., Hougaard J. M., Chandre F. 2006. Efficacy of mosquito netting for sustainable small holder's cabbage production in Africa. *J Econ Entomol*, 99: 450-454.
- Moekasan, T.K., Basuki R S, E, Sulastri, I, Gunadi, N, Adiyoga, W, Hendra, A, Martono, MA dan Karsum. 2004. Kelayakan teknis dan ekonomis penerapan teknologi pengendalian hama terpadu pada sistem tanaman tumpanggilib bawang merah dan cabai. *Jurnal Hortikultura*, 22: 188-203
- Moekasan, T.K. & Basuki, RS. 2007. Resistance status of *Spodoptera exigua* Hubn. on shallot from Cirebon, Brebes, and Tegal District to several insecticide commonly used by farmers. *J. Hort.*, 17(4): 43-54.
- Moekasan, Basuki R.S dan Prabaningrum, L. 2012. Penerapan ambang pengendalian organisme pengganggu tumbuhan pada budidaya bawang merah dalam upaya mengurangi penggunaan pestisida. *J. Hort.*, 22(1): 47-56.
- Mudgal, V., Madaan N., Mudgal A., Singh R.B. and S. Mishra. 2010. Effect of toxic metals on human health. *The Open Nutraceuticals Journal* 3: 94-99.
- Murai, T., S. Kawai, W. Chongratana meteekul, dan F. Nakasuji. 2000. Damage to tomato by *Ceratothripoides claratris* (Shumsher) (Thysanoptera: Thripidae) in Central Thailand and a note on its parasitoid, *Goethena shakespearei* Girault (Hymenoptera: Eulophidae). *Applied Entomology and Zoology* 35: 505–507.
- Pérez M., Plaza B. M., Jiménez S., Lao M. T., Barbero J., Bosch J. L. 2006. The radiation spectrum through ornamental net houses and its impact on the climate generated. *Acta Horticulturae*, 719: 631–636.
- Pitojo, S. 2003. Benih bawang merah. Kanisius, Yogyakarta.
- Putrasamedja, S., Setiawati, W., Lukman, L., dan Hasyim, A. 2012. Penampilan beberapa klon bawang merah dan hubungannya dengan intensitas serangan organisme pengganggu tumbuhan. *J. Hort.*, 22(4): 349-359.
- Rauf A., 1999. Population dynamics of *Spodoptera exigua* (Hiibner) (Lepidoptera: Noctuidae) on shallot fields in low-land. *Bulletin of Plant Pests and Diseases* 11(2): 39-47.
- Rukmana, R. 2002. Bawang merah budidaya dan pengolahan pasca panen. Kanisius, Yogyakarta.
- Setiawati, W., Hasyim, A, Hudayya, A & Shepard, BM. 2014. Evaluation of shade nets and nuclear polyhedrosis virus (SeNPV) to control *Spodoptera exigua* (Lepidoptera: Noctuidae) on shallot in Indonesia. *Journal AAB Bioflux*, 6(1): 88-97.
- Su, J. Y. & Sun, X. X. 2014. High level of metaflumizone resistance and multiple insecticide resistance in field populations of *Spodoptera exigua* (Lepidoptera: Noctuidae) in Guangdong Province, China. *Crop Protection*, 61: 58–63.
- Sumarni dan Sumiati. 1995. Botani bawang merah teknologi produksi bawang merah. Pusat penelitian dan Pengembangan Hortikultura, Jakarta.
- Sunarjono, H., 2003. Bertanam 30 jenis sayur. Penebar Swadaya, Jakarta.
- Suparman. 2010. Bercocok tanam bawang merah. Azka Press, Jakarta.
- Suwandi. 2014. Budidaya bawang merah di luar musim. IAARD Press, Jakarta.
- Syawal, M. N. 2017. Keefektifan sungkup kasa untuk pengendalian ulat grayak bawang (*Spodoptera exigua*). Skripsi. Universitas Gadjah Mada, Yogyakarta.
- Takeda F., Glenn D. M., Callahan A., Slovin J., Stutte G. W. 2010. Delaying flowering in short-day strawberry transplants with photoselective nets. *International Journal of Fruit Science*, 10: 134–142.



- Ueno, T. 2015. Beet armyworm *Spodoptera exigua* (Lepidoptera : Noctuidae): a major pest of welsh onion in Vietnam. Journal of Agriculture and Environmental Sciences, 4(2): 181–185.
- Wibowo, S. 1994. Budidaya bawang putih, merah, dan bombay. Penerbit Swadaya, Jakarta.
- Zheng, S. J., Henken, B., Wietsma, W., Sofiari, E., Jacobsen, E., Krens, F. A., & Kik, C. 2000. Development of bioassays and screening for resistance to beet armyworm (*Spodoptera exigua* Hübner) in *Allium cepa* L. and its wild relatives. Euphytica, 114: 77–85.

DAFTAR SUMBER WEBSITE

- [1] <http://jabar.litbang.pertanian.go.id/index.php/info-teknologi/611-pengend-hama-ulat-bawang> Akses 11-07-2018; 13:44
- [2] <https://www.flickr.com/photos/koppert/2413692540> Akses 11-07-2018; 13:44
- [3] <http://petanimandiri-sukses.blogspot.com/2017/07/jika-daun-bawang-terserang-ulat-grayak.html> Akses 11-07-2018; 13:44
- [4] http://rada.gov.jm/wp-content/uploads/2013/03/INTEGRATED-PEST-MANAGEMENT-OF-BEET-ARMY-WORM_2012June.pdf Akses 11-07-2018; 13:44
- [5] <https://kabartani.com/cara-mencegah-dan-membasmi-ulat-grayak-pada-tanaman-bawang-merah.html> Akses 11-07-2018; 13:44
- [6] <http://www.anakagronomy.com/2017/01/> Akses 11-07-2018; 13:44