

REFERENCES

- [1] Bourtoom, T. (2008). Edible films and coatings: characteristics and properties. Retrieved from:[http://www.google.com/url?q=http://www.ifr.upm.edu.my/15%2520\(3\)%25202008/01.%2520Bourtoom,%2520T.pdf&sa=U&ved=2ahUKEwjWxMWRvvXdAhWDp48KHSxXAJ8QFjABegQIChAB&usg=AOvVawoqShSPU6_k3gtomSvNEPrK](http://www.google.com/url?q=http://www.ifr.upm.edu.my/15%2520(3)%25202008/01.%2520Bourtoom,%2520T.pdf&sa=U&ved=2ahUKEwjWxMWRvvXdAhWDp48KHSxXAJ8QFjABegQIChAB&usg=AOvVawoqShSPU6_k3gtomSvNEPrK).
- [2] Department of Agriculture (2000). Management options for the Golden Apple Snail. Retrieved from: <http://www.applesnail.net>
- [3] Department of Agriculture (2001). Management option for golden apple snail. Retrieved from:<http://www.google.com/url?q=http://www.pinoyrice.com/wp-content/uploads/management-option-for-the-golden-apple-snail.pdf&ved=2ahUKEwjfx-vDwvPdAhVKpo8KHceVBisQFjAAegQIAxAB&usg=AOvVaw2TerZPOwfecPxIJorQQ5L8>
- [4] Gianfranco Romanazzi, Erica Feliziani, Silvia Bautista Baños & Dharini Sivakumar (2015): Shelf Life Extension of Fresh Fruit and Vegetables by Chitosan Treatment, *Critical Reviews in Food Science and Nutrition*, DOI: 10.1080/10408398.2014.900474. Retrieved from: <http://dx.doi.org/10.1080/10408398.2014.900474>
- [5] Isaac Koho Arah, Gerald K. Ahorbo, Etornam Kosi Aku, Ernest Kodzo Kumah, and Harrison Amaglo (2016). Postharvest handling practices and treatment methods for tomato handlers in developing countries: a mine review. Retrieved from: <https://www.hindawi.com/journals/aag/2016/6436945>.
- [6] Lotis E. Mopera (2016). Food Loss in the Food Value Chain: The Philippine Agriculture Scenario. Retrieved from the [Journal of Developments in Sustainable Agriculture](http://www.journalofdevelopmentsinsustainableagriculture.com).
- [7] Jeffrey Smith (2017). Throwing biotech lies at tomatoes- part 1: killer tomatoes. Retrieved from: <https://m.huffpost.com/us/entry/803139>
- [8] Philippine Statistics Authority (2012). Selected Statistics Agriculture. Retrieved from:<http://www.google.com/url?q=https://psa.gov.ph/sites/default/files/Selected%2520Statistics%25202012.pdf&sa=U&ved=2ahUKEwiSnYC91fXdAhUGTo8KHYZwCdoQFjADegQIB&usg=AOvVaw1TE5EyhL-BeTFC7A4jxyK5>.
- [9] Rice Research Bank (n.d.). Golden apple snail. Retrieved from: <http://www.knowledgebank.irri.org/step-by-step-production/growth/pests-and-diseases/golden-apple-snails>
- [10] Soon Ju Park, Ke Jiang, Lior Tal, Yoav, Oron Gar, Dani Zamir, Yuval Eshed, and Zachary B. Lippman (2014). Optimization of Crop Productivity in Tomato Using Induced Mutations in the Florigen Pathway. Retrieved from: <https://www.ncbi.nlm.nih.gov/labs/pubmed/25362485-optimization-of-crop-productivity-in-tomato-using-induced-mutations-in-the-florigen-pathway/>.
- [11] Thillai natarajan S., Kalyanasundaram N., and Ravi S. (2017). Extraction and characterization of chitin and chitosan from achatinodes. Retrieved from: <https://www.omicsonline.org/open-access/extraction-and-characterization-of-chitin-and-chitosan-from-achatina-spp.pdf?aid=93097>
- [12] United States Food Drug Administration (2013). Optimization and Characterization of Chitosan Films for Transdermal Delivery of Ondansetron. Retrieved from: <http://www.google.com/url?q=https://www.researchgate.net/publication/226691843-Optimization-and-Characterization-of-Chitosan-Films-for-Transdermal-Delivery-of-Ondansetron&sa=U&ved=2ahUKEwjb6ZNF-XdahWHuoKSYiCpoQFiACegQIChAB&usg=AOvVaw2v78trvVfDLibeEb53Nba>.
- [13] Yi Wu and Marilyn Schneider (2002). Development and Application of Multicomponent Edible Coatings and Films: A Review. Retrieved from: [https://doi.org/10.1016/S1043-4526\(02\)44007-7](https://doi.org/10.1016/S1043-4526(02)44007-7).