

## DAFTAR REFERENSI

- Erik Jorgensen, Sven, (2002). **Integration of Ecosystem Theories: A Pattern**, Third Edition.
- Bass, Bradd; Bas Baskaran (2001) **“Evaluating Rooftop and Vertical Gardens as an Adaptation Strategy for Urban Areas”**
- Frick, H. (2007). **Dasar-dasar Arsitektur Ekologis**. Yogyakarta: Kanisius. Halaman 1
- Tyler, Stuart – Fytogreen **“Socio-Biophysical and Economic Benefits of Vertical Gardens: The Australian Experience.”**
- Nyawara, Brenda, **Ken Yeang’s Signature Tower In India, The Grass Is Truly Greener On The Higher Side**, diunduh 19 Februari 2021., <<https://www.archute.com/ken-yeang-spire-edge-tower-india/>>
- RSG, **Yeang Nakamura Lim**, diunduh 22 Februari 2021, <http://greenarki.blogspot.com/2008/11/yeang-nakamura-lim.html>
- Chauveau, Remi, 2020, **Vertical Farming: The Future of Urban Agriculture**, diunduh 26 Februari 2021, <<https://medium.com/@remi.chauveau/vertical-farming-the-future-of-urban-agriculture-2d317c50a50d>>
- [CREJ], 2019, **Aquaponics a new idea in health care environment**, diunduh 23 Februari 2021, <<https://crej.com/news/aquaponics-a-new-idea-in-health-care-environment/>>
- The World Bank (2020). **Food Security and COVID-19**, diunduh 26 Februari 2021, <<https://www.worldbank.org/en/topic/agriculture/brief/food-security-and-covid-19>>.
- EUFIC (2015), **Food production: A sustainable food supply**, diunduh 28 Agustus 2020, <<https://www.eufic.org/en/food-production/article/food-production-3-3-a-sustainable-food-supply>>.
- [Askew, K. (2017). **Population growth ‘a threat to food quality’**, diunduh 26 Februari 2021, <<https://www.foodnavigator.com/Article/2017/11/10/Population-growth-a-threat-to-foodquality>>.
- Harrouk, C. (2020). **Framlab Imagines Modular Vertical Urban Farms on the Streets of**

**Brooklyn**, diunduh 6 Maret 2021,

<<https://www.archdaily.com/933879/framlab-proposes-modular-vertical-urban-farms-in-brooklyn>;

Rosenfield, K. (2014) **SPARK Proposes Vertical Farming Hybrid to House Singapore's**

**Aging Population**, diunduh 20 Februari 2021

<<https://www.archdaily.com/573783/spark-proposes-vertical-farming-hybrid-to-house-singapore-s-aging-population-2>;