

## REFERENCES

- Astuti, Y.S. (2010) *The Effect of Good Agriculture Practices (GAP) Implementation on Salaca Farmers' Income In Sleman Regency*, Thesis, Faculty Of Economics of Business, Master Of Economics Development, Gadjah Mada University.
- Dimiyati, A., Kuntarsih, S., Iswari, D., & Nurcahya, S. (2009). *Meeting The Requirements Of International Market For Salacca (Case Study: Export Challenge Of Salacca "Pondoh" Variety To China)*. Proceeding Of The 19th IAMA Annual World Forum And Symposium, In Budapest, Hungary, June 20-23, 2009.
- Department of Agriculture, Fishery and Forestry Sleman Regency (2011). *Standard Operational Procedure (SOP) Post-harvest Handling (Good Handling Practices Pondoh Salaca Sleman Regency)*,
- Department of Agriculture, Forestry and Fishery Sleman Regency internal data
- Fahria, A. (2016). *Implementation of Good Agricultural Practices (GAP) and Good Handling Practices (GHP) to Reduce Failed Export of Salaca Pondoh Case Study: Salaca Pondoh Producers in Sleman Regency*, Thesis, Faculty Of Economics of Business, Master Of Management, Gadjah Mada University.
- Ko, W.H. (2009). *Evaluating Food Safety Perceptions and Practices for Agricultural Food Handler*, Department of Restaurant, Hotel and Institutional Management, Fu-jen University, Taiwan
- Kader, Adel A, (2013). *Postharvest Technology of Horticultural Crops – An Overview from Farm to Fork*, Department of Plant Sciences, University of California Davis, CA 95616, USA.
- Ministry of Agriculture (2008). *Building Horticulture Based on Six Pillars of Development*, Directorate General of Horticulture,.
- Regulation of Agriculture Ministry Number: 20/Permentan/OT.140/2/2010 date (9 February 2010) about *Quality Assurance System of Food of Agricultural Products*.
- Seth, U., & Carol, B., (2015). *Good Agriculture Practices (GAP) and Good Handling Practices (GHP): Risk Mitigation in Edible Horticulture Production System*, University of Nevada Cooperation Extension, pp 6.