

Increasing Coconut Sap Production With Liquid Organic Fertilizer Application In Dry Season

Title	Increasing Coconut Sap Production With Liquid Organic Fertilizer Application In Dry Season
Author Order	1 of 2
Accreditation	4
Abstract	The objective of this research was to asses the effect of organic liquid fertilizer application in shoot of coconut plant to coconut sap production. This research was held in Candinata Village, Kutasari Distric, Purbalingga District in August 2015. The treatments were application of organic liquid fertilizer, and without application of organic liquid fertilizer. The data was collected one week after treatment application until three weeks respectively. The observed variables were volume of coconut sap production per day, pH, and sugar brix content. The result of this research showed that organic liquid fertilizer application in shoot of coconut plant increase the coconut sap production (10,89%) and sugar brix (one point) in dry season.
Publisher Name	Lembaga Penelitian dan Pengabdian Kepada Masyarakat Universitas Brawijaya
Publish Date	2018-12-15
Publish Year	2018
Doi	DOI: 10.21776/ub.jiat.2018.004.02.6
Citation	
Source	Journal of Innovation and Applied Technology
Source Issue	Vol 4, No 2 (2018)
Source Page	763-765
Url	https://jiat.ub.ac.id/index.php/jiat/article/view/181/169
Author	Dr TAUFIK BUDHI PRAMONO, S.Pi, M.Si