

The Effects of Zeolite-Based Slow-Release Nitrogen Fertilizer and Sulfur on the Dynamics of N, P, K, and S Soil Nutrients, Growth and Yield of Shallot (*Allium cepa* L.)

Title	The Effects of Zeolite-Based Slow-Release Nitrogen Fertilizer and Sulfur on the Dynamics of N, P, K, and S Soil Nutrients, Growth and Yield of Shallot (<i>Allium cepa</i> L.)
Abstract	
Authors	MN Budiono, M Rif'an
Journal Name	2nd and 3rd International Conference on Food Security Innovation (ICFSI 2018 & 2021
Publish Year	2021
Citation	1
Url	<a (allium="" and="" cepa="" dynamics="" effects="" fertilizer="" growth="" href="https://scholar.google.com/scholar?q=+intitle:" k,="" l.)"="" n,="" nitrogen="" nutrients,="" of="" on="" p,="" s="" shallot="" slow-release="" soil="" sulfur="" the="" yield="" zeolite-based="">https://scholar.google.com/scholar?q=+intitle:"The Effects of Zeolite-Based Slow-Release Nitrogen Fertilizer and Sulfur on the Dynamics of N, P, K, and S Soil Nutrients, Growth and Yield of Shallot (<i>Allium cepa</i> L.)"
Author	Dr Ir MUHAMMAD RIF'AN, M.P