

## Effect of calcium and silicon fertilization after ?owering on pineapple mineral status and ?esh translucency

<b>Title</b>	Effect of calcium and silicon fertilization after ?owering on pineapple mineral status and ?esh translucency
<b>Abstract</b>	
<b>Authors</b>	C Cano-Reinoso, D.M., Soesanto, L., Kharisun, K., and Wibowo
<b>Journal Name</b>	Plant Physiology Reports, 2022
<b>Publish Year</b>	2022
<b>Citation</b>	(not set)
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Effect+of+calcium+and+silicon+fertilization+after+?owering+on+pineapple+mineral+status+and+?esh+translucency%22">https://scholar.google.com/scholar?q=+intitle%3A%22Effect+of+calcium+and+silicon+fertilization+after+?owering+on+pineapple+mineral+status+and+?esh+translucency%22</a>
<b>Author</b>	CONDRO WIBOWO, S.TP, M.Sc., Ph.D