

Growth and Results of Three Varieties Celery (*Apium graveolens* L) With Addition of Alternative Nutrition in the Hydroponic Floating System

Title	Growth and Results of Three Varieties Celery (<i>Apium graveolens</i> L) With Addition of Alternative Nutrition in the Hydroponic Floating System
Abstract	
Authors	E Isnainun, EW Tini
Journal Name	AGROLAND The Agricultural Sciences Journal (e-Journal) 8 (2), 2021
Publish Year	2021
Citation	(not set)
Url	<a (apium="" addition="" alternative="" and="" celery="" floating="" graveolens="" growth="" href="https://scholar.google.com/scholar?q=+intitle:" hydroponic="" in="" l)="" nutrition="" of="" results="" system"="" the="" three="" varieties="" with="">https://scholar.google.com/scholar?q=+intitle:"Growth and Results of Three Varieties Celery (<i>Apium graveolens</i> L) With Addition of Alternative Nutrition in the Hydroponic Floating System"
Author	Dr ETIK WUKIR TINI, S.P, M.P