
Simple Parallel Probe as Soil Moisture Sensor for Sandy Land in Tropical-Coastal Areas.

Title	Simple Parallel Probe as Soil Moisture Sensor for Sandy Land in Tropical-Coastal Areas.
Abstract	
Authors	A Sudarmaji, H Supriyo, A Widodo
Journal Name	Pertanika Journal of Science & Technology 28 (3), 2020
Publish Year	2020
Citation	2
Url	<a areas.""="" as="" for="" href="https://scholar.google.com/scholar?q=+intitle:" in="" land="" moisture="" parallel="" probe="" sandy="" sensor="" simple="" soil="" tropical-coastal="">https://scholar.google.com/scholar?q=+intitle:"Simple Parallel Probe as Soil Moisture Sensor for Sandy Land in Tropical-Coastal Areas."
Author	ARIEF SUDARMAJI