

Studies on dry matter production and efficiency for solar energy utilization in Bupleurum falcatum L. at different plant ages.

Title	Studies on dry matter production and efficiency for solar energy utilization in Bupleurum falcatum L. at different plant ages.
Abstract	
Authors	STK Shon TaeKwon, TAD Haryanto, T Yoshida
Journal Name	
Publish Year	1998
Citation	(not set)
Url	<a ages.""="" and="" at="" bupleurum="" different="" dry="" efficiency="" energy="" falcatum="" for="" href="https://scholar.google.com/scholar?q=+intitle:" in="" l.="" matter="" on="" plant="" production="" solar="" studies="" utilization="">https://scholar.google.com/scholar?q=+intitle:"Studies on dry matter production and efficiency for solar energy utilization in Bupleurum falcatum L. at different plant ages."
Author	TOTOK AGUNG DWI HARYANTO