

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 <i>Bupleurum falcatum</i> L. at Different Plant Ages
Abstract	
Authors	TK Shon, TAD Haryanto, T Yoshida
Journal Name	Plant Production Science 1 (2), 113-118
Publish Year	1998
Citation	12
Url	<a <i>bupleurum="" ages"="" and="" at="" different="" dry="" efficiency="" energy="" falcatum<="" for="" href="https://scholar.google.com/scholar?q=+intitle:" i>="" 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 <i>Bupleurum falcatum</i> L. at Different Plant Ages"
Author	TOTOK AGUNG DWI HARYANTO