

Correlations Between Degree of Petal Fusion, Leaf Size and Fruit Size: A Case in Syzygium (Myrtaceae)

Title	Correlations Between Degree of Petal Fusion, Leaf Size and Fruit Size: A Case in Syzygium (Myrtaceae)
Abstract	
Authors	P Widodo, A Hartana, T Chikmawati
Journal Name	BIODIVERSITAS 38 (2), 120, 2009
Publish Year	2009
Citation	1
Url	<a (myrtaceae)"""="" a="" and="" between="" case="" correlations="" degree="" fruit="" fusion,="" href="https://scholar.google.com/scholar?q=+intitle:" in="" leaf="" of="" petal="" size="" size:="" syzygium="">https://scholar.google.com/scholar?q=+intitle:"Correlations Between Degree of Petal Fusion, Leaf Size and Fruit Size: A Case in Syzygium (Myrtaceae)""
Author	Drs. Pudji Widodo, M.Si, M.Sc.