

Variation analysis of three Banyumas local salak cultivars (*Salacca zalacca*) based on leaf anatomy and genetic diversity

Title	Variation analysis of three Banyumas local salak cultivars (<i>Salacca zalacca</i>) based on leaf anatomy and genetic diversity
Abstract	
Authors	W HERAWATI, ADI AMURWANTO, Z NAFI, AM NINGRUM, ...
Journal Name	Biodiversitas Journal of Biological Diversity 19 (1), 119-125, 2018
Publish Year	2018
Citation	6
Url	<a (salacca="" analysis="" anatomy="" and="" banyumas="" based="" cultivars="" diversity"="" genetic="" href="https://scholar.google.com/scholar?q=+intitle:" leaf="" local="" of="" on="" salak="" three="" variation="" zalacca)="">https://scholar.google.com/scholar?q=+intitle:"Variation analysis of three Banyumas local salak cultivars (<i>Salacca zalacca</i>) based on leaf anatomy and genetic diversity"
Author	Dra SITI SAMIYARSIH, M.Si.