

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

<b>Title</b>	Variation analysis of three Banyumas local salak cultivars ( <i>Salacca zalacca</i> ) based on leaf anatomy and genetic diversity
<b>Abstract</b>	
<b>Authors</b>	W HERAWATI, ADI AMURWANTO, Z NAFI, AM NINGRUM, ...
<b>Journal Name</b>	Biodiversitas Journal of Biological Diversity 19 (1), 119-125, 2018
<b>Publish Year</b>	2018
<b>Citation</b>	6
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Variation%20analysis%20of%20three%20Banyumas%20local%20salak%20cultivars%20%28Salacca%20zalacca%29%20based%20on%20leaf%20anatomy%20and%20genetic%20diversity%22">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"</a>
<b>Author</b>	Dra SITI SAMIYARSIH, M.Si.