

## Observation of Morphological Features of Six Soybean [Glycine max (L.)] Varieties: Insights into Plant Growth and Development

<b>Title</b>	Observation of Morphological Features of Six Soybean [Glycine max (L.)] Varieties: Insights into Plant Growth and Development
<b>Abstract</b>	
<b>Authors</b>	AOR HART&#304;, S SAKHIDIN, M R&#304;FAN, T AGUNG
<b>Journal Name</b>	Water-Air-Soil for Sustainable Agriculture and People Well-being, 163, 0
<b>Publish Year</b>	(not set)
<b>Citation</b>	(not set)
<b>Url</b>	<a (l.)]="" [glycine="" and="" development"="" features="" growth="" href="https://scholar.google.com/scholar?q=+intitle:" insights="" into="" max="" morphological="" observation="" of="" plant="" six="" soybean="" varieties:="">https://scholar.google.com/scholar?q=+intitle:"Observation of Morphological Features of Six Soybean [Glycine max (L.)] Varieties: Insights into Plant Growth and Development"</a>
<b>Author</b>	TOTOK AGUNG DWI HARYANTO