

Peroxidase enzyme activity and chlorophyll content in Angsana (Pterocarpus indicus) leaves as a road shade exposed to lead.

Title	Peroxidase enzyme activity and chlorophyll content in Angsana (Pterocarpus indicus) leaves as a road shade exposed to lead.
Abstract	
Authors	AA Ferdhiani, S Lestari, E Proklamasiningsih
Journal Name	
Publish Year	2019
Citation	(not set)
Url	<a (pterocarpus="" a="" activity="" and="" angsana="" as="" chlorophyll="" content="" enzyme="" exposed="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indicus)="" lead.""="" leaves="" peroxidase="" road="" shade="" to="">https://scholar.google.com/scholar?q=+intitle:"Peroxidase enzyme activity and chlorophyll content in Angsana (Pterocarpus indicus) leaves as a road shade exposed to lead."
Author	Dr Dra ELLY PROKLAMASININGSIH, M.P.