

VFA And N-NH3 Levels Of Sheep Fed Diet Containg Of Waru Flowers (Hibiscus tiliaceus) Extract With Different Cariers In Vitro

Title	VFA And N-NH3 Levels Of Sheep Fed Diet Containg Of Waru Flowers (Hibiscus tiliaceus) Extract With Different Cariers In Vitro
Abstract	
Authors	T Purwanto, M Bata, S Rahayu
Journal Name	ANGON: Journal of Animal Science and Technology 1 (2), 137-144, 2019
Publish Year	2019
Citation	(not set)
Url	<a (hibiscus="" and="" cariers="" containg="" diet="" different="" extract="" fed="" flowers="" href="https://scholar.google.com/scholar?q=+intitle:" in="" levels="" n-nh3="" of="" sheep="" tiliaceus)="" vfa="" vitro"="" waru="" with="">https://scholar.google.com/scholar?q=+intitle:"VFA And N-NH3 Levels Of Sheep Fed Diet Containg Of Waru Flowers (Hibiscus tiliaceus) Extract With Different Cariers In Vitro"
Author	Dr Ir SRI RAHAYU, Master of Science