

## The Effect of Supplementation Urea and Sulfur in Mixed Cassava Waste Fermented and Soyabean Cake Waste on Digestibility of Protein and Blood Urea Male Sheep

<b>Title</b>	The Effect of Supplementation Urea and Sulfur in Mixed Cassava Waste Fermented and Soyabean Cake Waste on Digestibility of Protein and Blood Urea Male Sheep
<b>Abstract</b>	
<b>Authors</b>	M Bata, SNO Suwandiyastuti, N Hidayat
<b>Journal Name</b>	Journal of Animal Production
<b>Publish Year</b>	1999
<b>Citation</b>	(not set)
<b>Url</b>	<a and="" blood="" cake="" cassava="" digestibility="" effect="" fermented="" href="https://scholar.google.com/scholar?q=+intitle:" in="" male="" mixed="" of="" on="" protein="" sheep"="" soyabean="" sulfur="" supplementation="" the="" urea="" waste="">https://scholar.google.com/scholar?q=+intitle:"The Effect of Supplementation Urea and Sulfur in Mixed Cassava Waste Fermented and Soyabean Cake Waste on Digestibility of Protein and Blood Urea Male Sheep"</a>
<b>Author</b>	Ir NUR HIDAYAT, M.Si