

Effect of urea-cassava waste and protected soybean meal supplementation on dry matter, crude fiber, and crude protein intake of ram

<b>Title</b>	Effect of urea-cassava waste and protected soybean meal supplementation on dry matter, crude fiber, and crude protein intake of ram
<b>Abstract</b>	
<b>Authors</b>	DN Cahyo, R Nurvaif, B Hartoyo, EA Rimbawanto
<b>Journal Name</b>	International Seminar on Tropical Animal Production (ISTAP), 100-103
<b>Publish Year</b>	(not set)
<b>Citation</b>	(not set)
<b>Url</b>	<a and="" crude="" dry="" effect="" fiber,="" href="https://scholar.google.com/scholar?q=+intitle:" intake="" matter,="" meal="" of="" on="" protected="" protein="" ram"="" soybean="" supplementation="" urea-cassava="" waste="">https://scholar.google.com/scholar?q=+intitle:"Effect of urea-cassava waste and protected soybean meal supplementation on dry matter, crude fiber, and crude protein intake of ram"</a>
<b>Author</b>	Dr Ir EFKA ARIS RIMBAWANTO, M.P