

Biodegradation of cyanogenic glycoside of cassava leaves (Manihot esculenta crantz) via fermentation as a mean of ruminant feed supply

<b>Title</b>	Biodegradation of cyanogenic glycoside of cassava leaves (Manihot esculenta crantz) via fermentation as a mean of ruminant feed supply
<b>Abstract</b>	
<b>Authors</b>	CH Prayitno, S Suwarno, T Rahardjo
<b>Journal Name</b>	Animal Production 13 (1), 2011
<b>Publish Year</b>	2011
<b>Citation</b>	1
<b>Url</b>	<a (manihot="" a="" as="" biodegradation="" cassava="" crantz)="" cyanogenic="" esculenta="" feed="" fermentation="" glycoside="" href="https://scholar.google.com/scholar?q=+intitle:" leaves="" mean="" of="" ruminant="" supply"="" via="">https://scholar.google.com/scholar?q=+intitle:"Biodegradation of cyanogenic glycoside of cassava leaves (Manihot esculenta crantz) via fermentation as a mean of ruminant feed supply"</a>
<b>Author</b>	Dr Ir CARIBU HADI PRAYITNO, M.P.