

The Cellulolytic Activity And Volatile Fatty Acid Product Of Rumen Bacteria Of Buffalo And Cattle On Rice Straw, Elephant Grass, and Sesbania Leaves Substrates

<b>Title</b>	The Cellulolytic Activity And Volatile Fatty Acid Product Of Rumen Bacteria Of Buffalo And Cattle On Rice Straw, Elephant Grass, and Sesbania Leaves Substrates
<b>Abstract</b>	
<b>Authors</b>	CH Prayitno, N Hidayat
<b>Journal Name</b>	Animal Production 1 (1), 1999
<b>Publish Year</b>	1999
<b>Citation</b>	(not set)
<b>Url</b>	<a acid="" activity="" and="" bacteria="" buffalo="" cattle="" cellulolytic="" elephant="" fatty="" grass,="" href="https://scholar.google.com/scholar?q=+intitle:" leaves="" of="" on="" product="" rice="" rumen="" sesbania="" straw,="" substrates"="" the="" volatile="">https://scholar.google.com/scholar?q=+intitle:"The Cellulolytic Activity And Volatile Fatty Acid Product Of Rumen Bacteria Of Buffalo And Cattle On Rice Straw, Elephant Grass, and Sesbania Leaves Substrates"</a>
<b>Author</b>	Ir NUR HIDAYAT, M.Si