

Nutrient utilization and milk yield of dairy goats fed with diet containing garlic meal (Allium sativum) and organic minerals at a transition period

<b>Title</b>	Nutrient utilization and milk yield of dairy goats fed with diet containing garlic meal (Allium sativum) and organic minerals at a transition period
<b>Abstract</b>	
<b>Authors</b>	CH Prayitno, Munasik, N Hidayat
<b>Journal Name</b>	Technological Innovations in Tropical Livestock Development forÂ &#8230;, 2024
<b>Publish Year</b>	2024
<b>Citation</b>	(not set)
<b>Url</b>	<a (allium="" a="" and="" at="" containing="" dairy="" diet="" fed="" garlic="" goats="" href="https://scholar.google.com/scholar?q=+intitle:" meal="" milk="" minerals="" nutrient="" of="" organic="" period"="" sativum)="" transition="" utilization="" with="" yield="">https://scholar.google.com/scholar?q=+intitle:"Nutrient utilization and milk yield of dairy goats fed with diet containing garlic meal (Allium sativum) and organic minerals at a transition period"</a>
<b>Author</b>	Dr Ir MUNASIK, M.P.