

Effects of high-level dietary distillers dried grains with solubles supplemented with multienzymes on growth performance, nutrient utilization, intestinal morphology, andÂ ...

<b>Title</b>	Effects of high-level dietary distillers dried grains with solubles supplemented with multienzymes on growth performance, nutrient utilization, intestinal morphology, andÂ &#8230;
<b>Abstract</b>	
<b>Authors</b>	D Jin, E Tugiyanti, EA Rimbawanto, R Rosidi, T Widiyastuti, A Susanto, ...
<b>Journal Name</b>	Veterinary World 17 (8), 2024
<b>Publish Year</b>	2024
<b>Citation</b>	(not set)
<b>Url</b>	<a &amp;#8230;"="" and="" dietary="" distillers="" dried="" effects="" grains="" growth="" high-level="" href="https://scholar.google.com/scholar?q=+intitle:" intestinal="" morphology,="" multienzymes="" nutrient="" of="" on="" performance,="" solubles="" supplemented="" utilization,="" with="">https://scholar.google.com/scholar?q=+intitle:"Effects of high-level dietary distillers dried grains with solubles supplemented with multienzymes on growth performance, nutrient utilization, intestinal morphology, and &amp;#8230;"</a>
<b>Author</b>	Dr Ir ELLY TUGIYANTI, M.P