

Dietary biochar as a feed additive for increasing livestock performance: A meta-analysis of in vitro and in vivo experiment.

<b>Title</b>	Dietary biochar as a feed additive for increasing livestock performance: A meta-analysis of in vitro and in vivo experiment.
<b>Abstract</b>	
<b>Authors</b>	N Qomariyah, A Ella, SN Ahmad, Y Yusriani, MM Sholikin, ...
<b>Journal Name</b>	Czech Journal of Animal Science 68 (2), 2023
<b>Publish Year</b>	2023
<b>Citation</b>	1
<b>Url</b>	<a a="" additive="" and="" as="" biochar="" dietary="" experiment.""="" feed="" for="" href="https://scholar.google.com/scholar?q=+intitle:" in="" increasing="" livestock="" meta-analysis="" of="" performance:="" vitro="" vivo="">https://scholar.google.com/scholar?q=+intitle:"Dietary biochar as a feed additive for increasing livestock performance: A meta-analysis of in vitro and in vivo experiment."</a>
<b>Author</b>	Dr TRI RACHMANTO PRIHAMBODO, S.Pt., M.Si