

PHOSPORUS FORTIFICATION IN THE MANUFACTURE OF SOLID ORGANIC FERTILIZER MADE FROM BEEF CATTLE FECES TO PHOSPHOR LEVELS AND C/N RATIO

<b>Title</b>	PHOSPORUS FORTIFICATION IN THE MANUFACTURE OF SOLID ORGANIC FERTILIZER MADE FROM BEEF CATTLE FECES TO PHOSPHOR LEVELS AND C/N RATIO
<b>Abstract</b>	
<b>Authors</b>	M Rahmawati, RSS Santoso, A Setyaningrum
<b>Journal Name</b>	ANGON: Journal of Animal Science and Technology 2 (1), 39-44, 2020
<b>Publish Year</b>	2020
<b>Citation</b>	(not set)
<b>Url</b>	<a and="" beef="" c="" cattle="" feces="" fertilizer="" fortification="" from="" href="https://scholar.google.com/scholar?q=+intitle:" in="" levels="" made="" manufacture="" n="" of="" organic="" phosphor="" phosporus="" ratio"="" solid="" the="" to="">https://scholar.google.com/scholar?q=+intitle:"PHOSPORUS FORTIFICATION IN THE MANUFACTURE OF SOLID ORGANIC FERTILIZER MADE FROM BEEF CATTLE FECES TO PHOSPHOR LEVELS AND C/N RATIO"</a>
<b>Author</b>	Dr .Ir AGUSTINAH SETYANINGRUM, M.P., IPU