

The effect of cinnamon (*Cinnamomum burmanni* Ness ex Bl) as source of cinnamaldehyde in the diet on in vitro rumen fermentation parameters and microbial activities Bul

Title	The effect of cinnamon (<i>Cinnamomum burmanni</i> Ness ex Bl) as source of cinnamaldehyde in the diet on in vitro rumen fermentation parameters and microbial activities Bul
Abstract	
Authors	L Harwanto, R Utomo
Journal Name	Buletin Peternakan 38 (2), 1-7, 2014
Publish Year	2014
Citation	(not set)
Url	<a (cinnamomum="" activities="" and="" as="" bl)="" bul"="" burmanni="" cinnamaldehyde="" cinnamon="" diet="" effect="" ex="" fermentation="" href="https://scholar.google.com/scholar?q=+intitle:" in="" microbial="" ness="" of="" on="" parameters="" rumen="" source="" the="" vitro="">https://scholar.google.com/scholar?q=+intitle:"The effect of cinnamon (<i>Cinnamomum burmanni</i> Ness ex Bl) as source of cinnamaldehyde in the diet on in vitro rumen fermentation parameters and microbial activities Bul"
Author	HARWANTO, S.Pt, M.Sc.