

Concentration of Partial VFA and Methane Production of Beef Cattle Rument Fluid which Red Dragon Fruit Skin (Hylocereus costaricensis) and Guava Leaf (Psidium guajava L.) inÂ ...

Title	Concentration of Partial VFA and Methane Production of Beef Cattle Rument Fluid which Red Dragon Fruit Skin (Hylocereus costaricensis) and Guava Leaf (Psidium guajava L.) inÂ #8230;
Abstract	
Authors	AN Rahmat, W Suryapratama, FM Suhartati
Journal Name	ANIMAL PRODUCTION 22 (3), 173-180
Publish Year	2020
Citation	(not set)
Url	<a &#8230;"="" (hylocereus="" (psidium="" and="" beef="" cattle="" concentration="" costaricensis)="" dragon="" fluid="" fruit="" guajava="" guava="" href="https://scholar.google.com/scholar?q=+intitle:" in="" l.)="" leaf="" methane="" of="" partial="" production="" red="" rument="" skin="" vfa="" which="">https://scholar.google.com/scholar?q=+intitle:"Concentration of Partial VFA and Methane Production of Beef Cattle Rument Fluid which Red Dragon Fruit Skin (Hylocereus costaricensis) and Guava Leaf (Psidium guajava L.) in &#8230;"
Author	Dr WARDHANA SURYAPRATAMA, M.S