

The Effect of Red Seaweed (*Gracilaria* sp.) Supplementation in Beef Cattle Feed to digestibility of dry matter and organic matter with in Vitro method

Title	The Effect of Red Seaweed (<i>Gracilaria</i> sp.) Supplementation in Beef Cattle Feed to digestibility of dry matter and organic matter with in Vitro method
Abstract	
Authors	BP Aji, CH Prayitno, M Munasik
Journal Name	ANGON: Journal of Animal Science and Technology 1 (3), 213-2018, 2019
Publish Year	2019
Citation	2
Url	<a (gracilaria="" and="" beef="" cattle="" digestibility="" dry="" effect="" feed="" href="https://scholar.google.com/scholar?q=+intitle:" in="" matter="" method"="" of="" organic="" red="" seaweed="" sp.)="" supplementation="" the="" to="" vitro="" with="">https://scholar.google.com/scholar?q=+intitle:"The Effect of Red Seaweed (<i>Gracilaria</i> sp.) Supplementation in Beef Cattle Feed to digestibility of dry matter and organic matter with in Vitro method"
Author	Dr Ir CARIBU HADI PRAYITNO, M.P.