

Kinetics of rumen fermentation of dwarf Elephant grass (*Pennisetum purpureum* cv. Mott) with indigenous forage from karst mountain in Gombong, Central Java, Indonesia

Title	Kinetics of rumen fermentation of dwarf Elephant grass (<i>Pennisetum purpureum</i> cv. Mott) with indigenous forage from karst mountain in Gombong, Central Java, Indonesia
Abstract	
Authors	D Sarwanto, SE Tuswati, CH Prayitno
Journal Name	IOP Conference Series: Earth and Environmental Science 247 (1), 012074, 2019
Publish Year	2019
Citation	3
Url	<a (pennisetum="" central="" cv.="" dwarf="" elephant="" fermentation="" forage="" from="" gombong,="" grass="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indigenous="" indonesia"="" java,="" karst="" kinetics="" mott)="" mountain="" of="" purpureum="" rumen="" with="">https://scholar.google.com/scholar?q=+intitle:"Kinetics of rumen fermentation of dwarf Elephant grass (<i>Pennisetum purpureum</i> cv. Mott) with indigenous forage from karst mountain in Gombong, Central Java, Indonesia"
Author	Dr Ir CARIBU HADI PRAYITNO, M.P.