

FERMENTABILITY OF POST DETOXIFIED BITTER CASSAVA PEEL-LEAF
(Manihot esculenta (Kruntz) SILAGE INOCULATED WITH Lactobacillus plantarum
MONO...

Title	FERMENTABILITY OF POST DETOXIFIED BITTER CASSAVA PEEL-LEAF (Manihot esculenta (Kruntz) SILAGE INOCULATED WITH Lactobacillus plantarum MONO...
Abstract	
Authors	CH Prayitno, S Suwarno
Journal Name	International Seminar on Tropical Animal Production (ISTAP) 2, 629-636
Publish Year	(not set)
Citation	(not set)
Url	<a (kruntz)="" (manihot="" bitter="" cassava="" detoxified="" esculenta="" fermentability="" href="https://scholar.google.com/scholar?q=+intitle:" inoculated="" lactobacillus="" mono..."="" of="" peel-leaf="" plantarum="" post="" silage="" with="">https://scholar.google.com/scholar?q=+intitle:"FERMENTABILITY OF POST DETOXIFIED BITTER CASSAVA PEEL-LEAF (Manihot esculenta (Kruntz) SILAGE INOCULATED WITH Lactobacillus plantarum MONO..."
Author	Dr Ir CARIBU HADI PRAYITNO, M.P.