

Utilization of Pseudomonas fluorescens as Antimicrobial agent on Lipolysis Inhibition of Rice Bran

Title	Utilization of Pseudomonas fluorescens as Antimicrobial agent on Lipolysis Inhibition of Rice Bran
Author Order	of
Accreditation	
Abstract	Feedstuff was limited by fat content, certainly, if the material feedstuff was storage on long time periods. Fat was oxidized or hydrolyzed, which was decreased nutritional quality. A Research on Inhibited of Lipolysis Rice Bran with anti-microbial compound of Pseudomonas fluorescens was conducted during ten month. The research used experiment methods, with Randomized Completely Block Design, storage as block and concentration of anti-mikrobal compound as treatment. Fat and polyunsaturated fatty acids content during storage was observed. Result of experiment showed anti-microbial compound inhibited oxidize and hydrolyze process of fat rice bran during six month storage. (Animal Production 4(2): 89-93 (2002))
Publisher Name	Universitas Jenderal Soedirman, Faculty of Animal Science, Purwokerto-Indonesia
Publish Date	2011-05-04
Publish Year	2002
Doi	
Citation	
Source	ANIMAL PRODUCTION
Source Issue	Vol 4, No 2 (2002): May
Source Page	
Url	http://animalproduction.net/index.php/JAP/article/view/51
Author	TITIN WIDYASTUTI