FORMULASI TIWUL INSTAN TINGGI PROTEIN MELALUI PENAMBAHAN LEMBAGA SEREALIA DAN KONSENTRAT PROTEIN KEDELAI

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Abstract	$\tilde{A}f\hat{A},\tilde{A},\hat{A}$ $\tilde{A}f\hat{A},\tilde{A},\hat{A}$ *Penulis untuk korespondensiTiwul is a traditional food (rather chewy, sticky cooked rice-like food made of cassava flour) that is low in protein content and generally has inferior physical characteristics. $\tilde{A}f\hat{A},\tilde{A},\hat{A}$ The aim of this research was to improve the tiwul quality especially its protein content by formulating instant tiwul using cereal germs flours (corn and wheat) and soy protein concentrate. $\tilde{A}f\hat{A},\tilde{A},\hat{A}$ The result showed that instant tiwul made of cassava flour-wheat germ flour of 70:30 w/w and soy protein of 3% w/w was higher in protein content than that of cassava flour-corn germ flour in the same proportions, i.e. 11.17 and 5.81%, respectively. $\tilde{A}f\hat{A},\tilde{A},\hat{A}$ Without soy protein addition, their protein contents were 8.44 and 3.89%, respectively, where as instant tiwul made of 100% cassava flour contained protein of 1.20%. The two substituted instant tiwul had high coefficient of rehydrations, their respective values were 3 - 5 and 2 $\tilde{A}f\hat{A}\phi\hat{A}\phi\hat{A},\hat{A}-\tilde{A}\phi\hat{A}\in\hat{A}\oplus 3$. Their cooking times were only 8-10 minutes, in comparison to traditional tiwul of 30 minutes. For eliminating of cereal germs flours off-flavors, it was conducted by dipping cereal germs in 2.5% NaCl boiling solution for 3 minutes. In general, their sensory characteristics of cooked instant tiwul were good in texture, flavour, aroma, and colour.Keywords: cassava flour, corn germ flour, instant tiwul, soy protein concentrate, wheat germ flour
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