## Formulation and characterization of bread using coconut-pulp flour and wheat flour composite with addition of xanthan-gum

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Abstract	Coconut-pulp flour is coconut flour made from by-product of coconut-milk based food products. The flour contains no gluten and high fibre, which can be considered as functional potential food. Bread made from composite-flour of coconut-pulp flour and wheat flour was studied for its physic-chemical and sensory characteristics. Addition of hydrocolloid, like xanthan-gum, was aimed to provide viscoelasticity for the dough which is essential for baked product. Composite-flour proportion used in this study was; 10CPF/90WF, 15CPF/85WF and 20CPF/80WF; and xanthan gum to total flour of 0,1% and 0,4%. Variable observed were; crumb-texture, crumb-colour, taste of coconut, preference and flavour; moisture, ash, fiber and soluble-protein contents. The research showed that addition of coconut-pulp flour in the composite-flour decreased specific volume value and increased the bread texture produced. It also increased the bread moisture-content, ash-content, fibre-content and soluble protein-content. Moreover, the xanthan-gum addition resulted in decreased specific-volume value and increased texture and fiber-content of the bread produced. Overall, the sensory characteristic of crumb colour, flavour and panellist preference revealed better than control bread made from wheat flour. This study showed that coconut-pulp flour potential to be developed for production of functional food.
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