


Elana. 2014. *Characterization of Edible Film Prepared from Jackfruit Seed (Artocarpus heterophyllus Lam.) Starch Mixed with Plasticizer and Fatty Acid and its Application as Edible Coating to Strawberry (Fragaria Ananassa).* Bachelor Thesos, Tangerang: Universitas Pelita Harapan.


Galdeano, Melicia Cintia, Allan Eduardo Wilhelm, Suzana Mali, and Maria
Victoria Eiras Grossmann. 2013. "Influence of thickness on properties of
plasticized oat starch films." Brazilian arch. biol. technol.

Garcia, Lorena Costa, Leila Mender Pereira, Claire I. G. de Luca Srantopoulos,
and Miriam Dupas Hubinger. 2010. "Selection of an Edible Starch Coating
for Minimally Processed Strawberry." Food Bioprocess Technol 834-842.

Starch-Based Coatings to Improve Strawberry (Fragaria x Ananassa)

and oxygen permeaboltiy of starch-sorbitol films." Carbohydrate Polymer
Kiddlington Oxford 33-37.


Gontard, N., Duchez C., Cuq JL, and Guilbert S. 1994. "Edible composite films of
wheat gluten and lipids: water vapour permeability and other physical

Gunstone, Frank D., and Fred B. Padley. 1997. Lipid Technologies and
Applications. New York: Marcel Dekker Inc.

Guo, Xingfeng, Yanan Lu, Heping Cui, Xiangxing Jia, Hongchao Bao, and
Composite Film Prepared from Zein and Wheat Gluten." Molecules 3794-
3804.

Han, C., Y. Zhao, S. W. Leonard, and M. G. Traber. 2008. "Edible Coatings to
Improve Storability and Enhance Nutritional Value of Fresh and Frozen
Strawberries (Fragaria x ananassa) and Raspberries (Rubus ideaus)." Postharvest Biology and Technology 67-78.

Han, J. H., G. H. Seo, I. M. Park, G. N. Kim, and D. S. Lee. 2006. "Physical and
Mechanical Properties of Pea Starch Edible Films Containing Beeswax

Center for Underutilised Crops.

California: ANR Publication.

Hsu, Chin Lin, Wenlung Chen, Yin Ming Weng, and Chin Yin Tseng. 2003.
"Chemical composition, physical properties, and antioxidant activities of
yam flours as affected by different drying methods." Food Chemistry 83
85-92.


Muscat, Delina, Raju Adhikari, Stafford McKnight, Qipeng Guo, and Benu Adhikari. 2013. "The physicochemical characteristics and hydrophobicity


