

เอกสารอ้างอิง

นิธิยา รัตนาปนนท์.เคมีอาหาร.พิมพ์ครั้งที่ 2.กรุงเทพฯ: โอเดียนสโตร์,2549

Allende A., , McEvoy,J., Tao Y., Luo, Y.2009. Antimicrobial effect of acidized sodium chlorite, sodium chlorite, sodium hypochlorite, and citric acid on *Escherichia coli* O157:H7and natural micro flora of fresh-cut cilantro. Food Control 20:230-234.

Brand-Williams,W.,Cuvelier,M.E.,Berset,C.,1995.Use of free radical method to evaluate antioxidant activity. Lebensmittel Wissenschaft Und Technologie, 28:25-30.

Cottee N., Tan, Ms, S., Bange, D. K. Y., Micheael P. and Cheetham , J. A. Simple electrolyte leakage protocols to detect cold tolerance in cotton genotypes ; september 13, 2007 <<http://wrc.confex.com> > August 13,2009.

Fan, X., Kimberly J., Sokorai, B. 2005. Assessment of radiation sensitivity of fresh-cut vegetables using Electrolyte leakage measurement Postharvest Biology and Technology 36:191–197.

HFPB.. Health Canada . The Compendium of Analytical Methods. <http://www.hc-sc.gc.ca/fn-an/res-rech/analy-meth/microbio/volume1/index-eng.php>

ISO 4121.1987.Sensory analysis-Methodology-Evaluation of food products by methods using scales. International standard.

Meilgaard, M., Civille, G.V., and Carr, B.T.1999.Sensory evaluation techniques, 3rd ed. CRC Press, FL. Boca Raton.

Stone H. 1992. Quantitative descriptive analysis. Ch2 in Hootman, ed. ASTM Manual on Descriptive Analysis for sensory evaluation. ASTM Manual Series; MNL13, ASTM, Philadelphia, PA.

Stone H. and Sidel J.2004. Sensory Evaluation Practices 3rd ed. Elsevier Academic Press.

UK Refrigerated Foods Association.

[http://www.refrigeratedfoods.org/index.php?option=com_content&view=article
&id=87&Itemid=188](http://www.refrigeratedfoods.org/index.php?option=com_content&view=article&id=87&Itemid=188)