

Roberto Carro Paz, D. G. (s.f.). *Normas HACCP: Sistema de análisis de riesgos y puntos críticos de control*.
Balnearia, Argentina: Universidad Nacional de Mar del Plata.

Sistema de Información de Precios y Abastecimiento del Sector Agripecuario (SIPSA). (2014). *EL CULTIVO DE
LULO UNA FRUTA AGRADABLE Y DE GRAN VALOR NUTRITIVO*. Bogotá: Dirección de Difusión,
Mercadeo y Cultura Estadística del Departamento Administrativo Nacional de Estadística.

UNE en ISO 14040. (2006). *GESTIÓN MEDIO AMBIENTAL ANÁLISIS DEL CICLO DE VIDA, PRINCIPIOS Y
MARCO DE REFERENCIA*. Madrid: AENOR .

UPM. (25 de Febrero de 2013). Obtenido de SINC la ciencia es noticia: [http://www.agenciasinc.es/Noticias/Nuevos-
datos-sobre-el-tomate-de-arbol-y-su-comercializacion](http://www.agenciasinc.es/Noticias/Nuevos-datos-sobre-el-tomate-de-arbol-y-su-comercializacion)

Valdés, M. J. (30 de Julio de 2013). *DISEÑO DE UNA GUÍA PARA EL DESARROLLO DE UN SISTEMA DE
TRAZABILIDAD EN LA LÍNEA DE PRODUCCIÓN DE PASTELES DE UNA PANADERÍA SEMI
INDUSTRIAL EN GUATEMALA*. Recuperado el 28 de Febrero de 2017, de Biblioteca USAC:
http://biblioteca.usac.edu.gt/tesis/06/06_3471.pdf

Acknowledgements

- To the *Society, Economy and Productivity Research Group -SEPRO-* (Sociedad, Economía y Productividad), from National University of Colombia.

Biography Statement

Lina Nataly, Industrial designer and holder of a master's scholarship in Industrial Design at The National University of Colombia. She works at COLFUTURO, foundation for the future of Colombia, in the Program of Recruitment of Talent (PRT). Her research projects are divided on three lines of innovation: 1. Competitive strategies, (Best undergraduate work award of National University of Colombia for developing new products and processes for SME. 2. Communication strategies, (awarding a Guinness World Records for creating a mobilization and empowering project of public policy in Colombia. 3. Social innovation creating a research group about this subject. She held a scholarship from INCAE Business School and VIVA Trust in the Social Entrepreneurship Congress, managing projects of social impact. Beyond her academic distinctions Lina's main interest is to generate reflections about how any kind of profession can make a positive impact in societies.

Delio Alexander, Industrial engineer and MSc. in Industrial Engineering at District of Bogotá University Francisco José de Caldas. At present he is a PhD student in Engineering, Industry and Organizations at The National University of Colombia. He works as research teacher in operation managing, logistics and supply chain management. He has participated in research projects with SEPRO group from National University of Colombia. His research interests are related to global planning and supply chain management, urban logistics, and optimization models.