BIBLIOGRAPHY


- Almeida, Gerson, Crott Laudio, Rieco, Luiz, Control of iron deficiencies anemia in Brazilian preschool children using iron fortified orange juice, Nutrition Research, Vol. 23, Issue 1, 2003, Pp. 27-33


- Bakshi, P., Fa, M., Chamhan, G.S. and Ta, S., Role of calcium in post harvest life of temperate fruits, Indian Journal of Food Science and Technology, 2005, 42 (1), 1-8.


• Craig, L.P., Fruit: A better way to good nutrition, Herald of health, 2006, 97 (12), 4-6.

• Department of Horticulture, Present area production and productivity of horticulture crops: Coimbatore district, 2009-10, 2010.

• Dhingra, V.R., Government could raise subsidy for food processing industry, Processed Food Industry, 2007, 10 (5), 84.

• Dhingra, V.R., Orange juice shelf life may be extended by natural chitosan, Processed Food Industry, 2008, 12 (8), 60.


• Guayaquil and Ecuador, Committee on commodity problems intergovernmental group on banana and tropical fruits, 2005.


• Kader, A.A., Post harvest technology of horticultural crops, University of California, Agriculture and Natural Resources, 2002, 3311.


• Kipe, S., Foreign agricultural service, Horticulture and Tropical Products Division, 2010.


• Long, L., Delicious fruit production in China, Zhejiang Agricultural University, Hanzhou Zhejiang, 2009.


• Maskan, M., Microwave/air and microwave finish drying of banana, Journal of Food, 2000; vol. 44, pp. 71-78.


• Merchant, A., India food report, Food Forum India, Mumbai, 2008.

• Michigan, State University extension, Value-added food product development, Department of Food Science and Technology Extension Service, 2009.


• Panhwar, F., Post-harvest technology of fruits and vegetables, Indian Journal of Agricultural Economics, 2006.

• Qdai, Fruit and vegetable juice could help prevent Alzheimer’s, Indian Food Packer, 2007, 97.

• Rai Sunita and Chanhan Singh Attar, Quality attributes of drum-dried papaya-cereal flakes developed from ripe papaya, Central Food Technology Research Institute, Vol. 7, No. 5, 2008, Pp. 2314-2931


• Ro and Khurdiya, Storage, handling and preservation of perishable foods – fruits and vegetables, Indian Traditional Foods, Indian Food General, 2010.

• Rolle, R.S., Post-harvest losses of fruits and vegetables in Asia, APO / FAO Publication, 2006.

• Sagar, V.R., Khurdiya, D.S. and Maini, S.B., Quality of ripe mango powder as affected by storage temperature period, Journal of Food Science and Technology, 2000, 37 (2), 165-168.

• Sardana, V., Managing processing and ensuring value addition in agri-food business, Processed Food Industry, 11 (11), 16-17, 2007.


• Saxena Alok, Singh Amarindar and Srinivas Raju, Use of modified atmosphere packaging to extend shelf life of minimally processed jack fruit, Fruits and Vegetable Technology, 2008.

• Shah, N.S. and Nirankarnath, Minimally processed fruits and vegetables freshness with convenience, Indian Journal of Food Science and Technology, 2006, 43 (6), 561-570.


• Tadesse, F., Post harvest losses of fruit and vegetable in horticultural state farms, ISHS Acta horticultural 270: International Symposium Horticultural Economics in Developing Countries, 2009.


• Tiwari, S., Chopra, C.S. and Pratibha, S., Preparation of products from sulphite treated stored and a pulp Emblica officinalic (Gaertn), Beverage and Food World, 2006, 33 (2), 41-42.


• Yusuf, S.A. and Sheu, S.A., Forecasting mango and citrus production in Nigeria: A trend analysis, Department of Agricultural Economics, University of Ibadan, 2010.

WEBLIOGRAPHY

• http://www.fas.usda.gov/commodities/fruits-and-vegetables/citrus-fruit
• http://www.fao.org/docrep/005/y4671e/y4671e06.htm, Chapter 2. Food security: concepts and measurement
• http://planningcommission.nic.in/hackathon/Agriculture.pdf , agriculture production-2010