Microbiological Safety of Tomatoes and Tomato Products: 
A Bibliography

Complied by:

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Lu, Y. and C. Wu. Reduction of Salmonella enterica contamination on grape tomatoes by washing with thyme oil, tymol, and carvacrol as compared to chlorine treatment. Journal of Food Protection 73:2270-2275.


Lopez-Velasco, G., A. Tomas-Callejas, D. Diribsa, P. Wei, and T.V. Suslow. Growth of *Salmonella enterica* in foliar pesticide solutions and its survival during field production and


Trinetta, V., R.H. Linton, and M.T. Morgan.  The application of high-concentration short-time chlorine dioxide treatment for selected speciality crops including Roma tomatoes (Lycopersicon esculentum), cantaloupes (Cucumis melo ssp. melo var. cantalupensis) and strawberries (Fragaria x ananassa).  Food Microbiology 34:296-302.  2013.


Han, S. and Micallef, S.A. *Salmonella* Newport and Typhimurium colonization of fruit differs from leaves in various tomato cultivars. Journal of Food Protection 77:1844-1850. 2014.


