

Fresh Cilantro Recall by NewStar Fresh Foods Proves Unnecessary



More News related to Press Releases

- [Behind the Olympic Spectacle: A Journalist's Walking Guide to the Persecution of Falun Gong in Beijing](#)
- [HotelPlanner.com and Choice Hotels Sponsor Last Minute End of Summer Group Travel Reward](#)
- [Institutional Shareholder Services Inc. and Egan-Jones Proxy Recommend NYMEX Shareholders Vote 'FOR' the Acquisition by CME Group](#)
- [Holzer Holzer & Fistel, LLC Announces Investigation Into Perini Corp.](#)
- [Filipino K of C council Is Top International Youth Activities Award Winner](#)

Press Releases

July 31, 2008 5:47 PM EDT

SALINAS, Calif.--(BUSINESS WIRE)--

NewStar Fresh Foods has been notified by the Michigan Department of Agriculture that a test result previously thought to be positive for Salmonella in a sample of fresh Cilantro was today found not to be a likely indicator of the presence of the pathogen, rendering unnecessary the national recall conducted by NewStar on July 30th.

The U.S. Food and Drug Administration (FDA) immediately notified its California regional office, the California State Department of Health and Human Services and the Canadian Food Safety Agency.

Although official confirmation will not be received until next week, Jerry Wojtala, Deputy Director, Food and Dairy Division, Michigan Department of Agriculture, said the agency learned of the situation earlier this afternoon and immediately notified federal regulatory officials as well as NewStar.

Mark Drever, NewStar President, said that the faulty test result was an unfortunate mistake and stressed that all parties involved have the safety and well-being of consumers as their first and foremost priority. "We will work closely with all regulatory agencies involved to improve testing protocols and to ensure that the lines of communication remain open in order to continue to protect the public health." Mr. Drever also thanked NewStar employees, customers and suppliers for their fast action and thorough response in conducting the recall.