Electronic Cold-Pasteurization[™] (ECP[™]), the Phytosanitary Solution for the Future Chip Starns, ScanTech Sciences INC

The recently enacted Food Safety Modernization Act (FSMA) is driving changes to best practices in food treatment. Discover how ScanTech Sciences is leading the way with our **Electronic Cold-Pasteurization**TM (**ECP**TM) treatment facilities for food safety and sterilization solutions.

Our patented electron beam technology safely and effectively treats food products for insect infestation, bacteria, mold, and pathogens. As an added benefit, ECPTM significantly extends the shelf-life of food without harming taste, color, odor, texture, or the environment. This chemical-free process is not temperature dependent therefore it is an ideal solution for cold chain management.

We deliver our food treatment services as part of a next-generation logistics platform. Together with our ECPTM treatment, this platform creates value from FSMA compliance. Producers, packers, distributors, and retailers choose ScanTech Sciences for our unique ability to reduce compliance headaches and mitigate millions of dollars in brand risk and liability.