

Caudill Sprouting LLC.



Safety Seed



History

Irradiation Through 2009



Investment



The Process

- Seed inoculation procedure provided by Kathleen T Rajkowski of the United States Department of Agriculture, Agriculture Research Service.
- *Salmonella typhi* (Microbiologics lot # 363681), *Listeria monocytogenes* (Remel lot# 700967), and *E-coli* 0157:H7 (Remel lot# 765559)

Testing

- Average of three log reduction, which is a 99.9% elimination of pathogenic organisms.



Results

- ALFALFA
- CABBAGE
- DILL
- FENNEL
- FENUGREEK
- CRIMSON CLOVER
- ONION
- RADISH DAIKON
- RADISH CHINA ROSE
- GARLIC
- YELLOW MUSTARD
- SUNFLOWER



Products Currently Offered

- Although this Safety Seed [™] is another step in reducing the risk of pathogens in the seed, this seed like any agricultural product, may still contain potentially harmful microbial contaminants, including Salmonella or E coli. Caudill Sprouting strongly recommends following the FDA Guidance for the industry.
- We also maintain:
- GAP on all our seed suppliers
- GMP & HACCP within our plants and are audited by AIB & FSI, and expect to have GFSI accreditation by BRC within the next few months.
- Organics audited by QAI
- Kosher audited by the Orthodox Union

Food Safety